The state of the s Caracter (Nation of the **8** 1963 RECORDER'S OFFICE,
Madison County, Montana
Filed Oct. 31 The second of the second property of the second of the sec and the second of the second desired the second The first test of the same of *SATABLE LANGE AND LANGE A A CONTRACTOR OF THE CONTRACTOR



()		100		
т 6S	R	lW		
±	•••••••••••••••••••••••••••••••••••••••		********	
County	Madison			

STATE ENGINEE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner U. S. Forest Service	Address Ennis, Montana
Driller Carl Hollensteiner	Address Dillon, Montana
Date Started April lo, 1959	Date Completed April 30, 1959
Location: Sec. 5 T. 6S R. 1W ₃₄	sec NE ¹ NE ¹
Type of well Drilled Equipment used (Dug, driven, boxed, or drilled)	Drill (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock	Irrigation
Industrial Drainage Other: Casing: 0 ft. to 129 ft. Type 24.7#	Size 81
Casing:ft. toft. Type	
Casing: ft. to Type.	Size.
Perforated or Screened: Ft to ft Ft	to tt.
Type of screen or perforations	
Static Water level, for non-flowing well: 32	
Shut-in pressure, for flowing well:lb./sq. in. on:	(date)
Pumping water level 32 feet at 100	gal, per min
How tested: Test pump was ample size to move all the water for	full length of column
Length of test 6 hours	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of	of shut-off)
Cased to 129' : Open hole to 135'	
(over)	······································

B

ı, feet	Description of Material Drilled
То	
2	Soil or Surface Dirt
9	Silt
15	Gravel (Cobble)
25	Gravel (Pebble & Cobble)
32	Clay Bound Sand
86 2	Sandy Clay
88	Shalelike Sand
129	Clay
134	Hard Clay or Shale Sand
14. M. M.	
	LESS TEST TO CONTROL TO THE PARTY OF THE PARTY OF THE PARTY.
fed. H.	
1. 5	
*	
	RDEK'S OFFICE, County, Montana.
8/5	
E .	
E 16/10 8	is the second of
	2 9 15 25 32 86½ 88 129 134

- Marian Committee

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 30 1863 (Under Chapter 237, Montana Session Laws, 1961) State of Montana Session Laws, 1961 State of Montana Session Laws, 1961 The State of Montana Session Laws, 1961 State of Montana Session Laws, 1962 Sta	GW		Approved Stock Form-St	ate Publishing Co., Helena, Montana—42234
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 30 i963 (Under Chapter 237, Montana Session Laws, 1961) (Town) County of Is of 15 cm. Name of Appropriator) Out of Is of 15 cm. State of Maddress (Town) Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a per minutes of the prior to January 1, 1962, as follows a per minutes of the content of groundwater claims is based. In the 15 cm. 8. Date or approximate date of earliest beneficial use, and boy we can the use has been applied and name of the owney. The minutes of the per minutes of the per minutes of the per minutes of the per minutes of the owney. The state of the performance of the performance of the owney. The state of the performance of the owney. The state of the performance of the performance of the owney. The state of the performance of the owney. The state of the performance of the p	. 			
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE FORTHERE Declaration of Vested Groundwater Rights 30 1983 (Under Chapter 227, Montana Session Laws, 1981) TATE ENGINEER 1.		***************************************		
Declaration of Vested Groundwater Rights 30 1963 (Under Chapter 237, Montana Session Lawa, 1961) Name of Appropriator) County of Montana of Appropriator County of Montana of Appropriator County of Montana of Appropriator County of Montana laws in effect prior to January 1, 1962, as follows a particular laws in effect prior to January 1, 1962, as follows and place of the Montana laws in effect prior to January 1, 1962, as follows and place of the Montana laws in effect prior to January 1, 1962, as follows and the use has been prior of the second of th	JUPLICATE	٤	TATE OF MONTANA	Outroy miniphotology W. C.
Declaration of Vested Groundwater Rights 30 1983 (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER 1.		ADMINISTR	ATOR OF GROUNDWATER	
(Under Chapter 237, Montana Session Laws, 1961) 1.		OFFIC	E OF STATE ENGINEER	DECEIVED
(Under Chapter 237, Montana Session Laws, 1961) I. J.		Declaration of	Vested Groundwa	ter Rights 3 0 1963
Name of Appropriator) County of Adica a Carling to the Montana laws in effect prior to January 1, 1962, as followed by the series of the Montana laws in effect prior to January 1, 1962, as followed by the series of the Montana laws in effect prior to January 1, 1962, as followed by the series of the Montana laws in effect prior to January 1, 1962, as followed by the series of the January 1, 1962, as followed by the series of the se				4004
County of Addison State of Montana laws in effect prior to January 1, 1962, as follows a suppropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a suppropriated and page of any county record. 2. The beneficial use on which the claim is based. Does not a first superior to the suppropriate date of earliest beneficial use; and how count the use has been applied and name of the owner with the well of the sereage and description of the to which water has been applied and name of the owner with drawal of groundwater. 3. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner withdrawal aguare represents 10 acres. 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner withdrawal aguare represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 3. Let a first such the ground and the tion of each well or the general specifications of an works for the withdraway of groundwater. 4. The last of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 5. If used for irrigation, give the acreage and description of the towner withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications are constructed in the drawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications. 10. The estimated amount of groundwater withdrawn e	PT			
Country of Action State of Montana laws in effect prior to Junuary 1, 1962, as followed have appropriated groundwater according to the Montana laws in effect prior to Junuary 1, 1962, as followed and page of any country conditions of the construction of the well, wells, or other works for drawal of groundwater. State of Montana laws in effect prior to Junuary 1, 1962, as followed and page of any country record. 2. The Montana laws in effect prior to Junuary 1, 1962, as followed and page of any country record. 3. Date or approximate date of earliest beneficial use; and how country has been applied and name of the owner with the well of the well of the well of the owner with drawal of groundwater. 4. The amount of groundwater claimed (in miner's inches or per minute) 5. If used for irrigation, give the screage and description of the to which water has been applied and name of the owner withdrawal and place of use, if possible. Each man always of groundwater withdrawing much water from the ground and it tion of each well or other means of withdrawal. 6. The means of withdrawing much water from the ground and it tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, in reference to book and page of any country record. Date. Flant Man	1 / / /	Jame of Appropriator)	, of(Address) (Town)
2. The beneficial use on which the claim is based. Does not not seem on the use has been the first use and how count the use has been the first use and how count the use has been the first use and how count the use has been the first use and how count the use has been the first use and how count the use has been the first use and the count of groundwater claimed (in miner's inches or per minute). 4. The amount of groundwater claimed (in miner's inches or per minute). 5. If used for irrigation, give the acreage and description of the which water has been applied and name of the owner and place of use, if possible. Back the first use of the first use of the owner withdrawal square represents 10 acres. 6. The means of withdrawing such water from the ground and it tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 3. The depth of water table. 4. The means of withdrawing such water from the ground and it tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and it tion of each well or other means of withdrawal. 7. The depth of water table. 3. The depth of water table. 3. The depth of water table. 4. The water from the groundwater withdrawal each well or the general specifications of an works for the will or the general specifications of an work for the will or the general specifications of an work for the well. 9. So far as it may be available, the type, size and depth of each well or the general specifications of the well. 9. So far as it may be available, the type, size and depth of each well or the general specifications of the work for the well. 9. So far as it may be available, the type, size and depth of each well or the general specifications of the well. 9. So far as it may be available, the type, size and d	County of	dien	State of	ontana
3. Date or approximate date of earliest beneficial use; and how cough the use has been the second of the use has been the second of the use has been the second of the second of the owner with the county Clerk and Recorder of the county in which the well is a signature of Owner. 3. Date or approximate date of earliest beneficial use; and how county need to use the use has been construction of the use of the second of the owner with the county Clerk and Recorder of the county in which the well is a signature of Owner. 3. Date or approximate date of earliest beneficial use; and how county need to use the use of the owner with the use of the use of the use of the owner. 4. The amount of groundwater is used to of the use of the use of the owner in the ground and the tion of each well or other means of withdrawal. 5. If used for irrigation, give the sereage and description of the the owner is the owner. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. If used for irrigation, give the serces of the owner's inchesting the twater has been applied and name of the owner's twater has been applied and name of the owner's	have appropriate	d groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
3. Date or approximate date of earliest beneficial use; and how cough the use has been the second of the use has been the second of the use has been the second of the second of the owner with the county Clerk and Recorder of the county in which the well is a signature of Owner. 3. Date or approximate date of earliest beneficial use; and how county need to use the use has been construction of the use of the second of the owner with the county Clerk and Recorder of the county in which the well is a signature of Owner. 3. Date or approximate date of earliest beneficial use; and how county need to use the use of the owner with the use of the use of the use of the owner. 4. The amount of groundwater is used to of the use of the use of the owner in the ground and the tion of each well or other means of withdrawal. 5. If used for irrigation, give the sereage and description of the the owner is the owner. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. If used for irrigation, give the serces of the owner's inchesting the twater has been applied and name of the owner's twater has been applied and name of the owner's		N 2	. The beneficial use on which t	he claim is based Somestic
3. Date or approximate date of earliest heneficial use; and how count he use has been the set of earliest heneficial use; and how count he use has been the set of th			Stock Water,	vigation
ous the use has been \$\frac{1}{2} \text{A.f.u. u.e.s.(1)} A.f.u. u.e.s.(3	. Date or approximate date of	earliest beneficial use; and how continu
4. The amount of groundwater claimed (in miner's inches or per minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner with the construction of the to which water has been applied and name of the owner with the man place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year 27 200 9 4 1 1 5 4 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1			ous the use has been.	ed Cratin unsalx
per minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner with water has been applied and name of the owner with water has been applied and name of the owner with water has been applied and name of the owner with water has been applied and name of the owner with water possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in earrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Date. D		E		
5. If used for irrigation, give the screage and description of the to which water has been applied and name of the owner which water has been applied and name of the owner which water has been applied and name of the owner which water has been applied and name of the owner which water has been applied and name of the owner which water proposed and part of the owner which water proposed and part of the water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner A.		4	. The amount of groundwater	r claimed (in miner's inches or gallon
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Signature of Owner of the county in which the well is 1.			per minute) 50 J.	P. Minute
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Signature of Owner of the county in which the well is 1.				
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Signature of Owner of the county in which the well is 1.		5	. If used for irrigation, give to which water has been a	the acreage and description of the land pplied and name of the owner thereo
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in earrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is the small square of the county in which the well is the small square of the county in which the well is the small square of the county in which the well is the small square of the county in which the well is the small square for the county in which the well is the small square frequency and the groundwater. 13. The death well or other means of withdrawal. 14. The first	ir +		Kunner Stiller	one ile of to sinter
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and it tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in earrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Date. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is in the county in which the well in the county in which the well is in the county in which the well in the county in which the well is in the county in which the well in the county in which the well is in the county in which the county in which the well in the county in which the well in the county in which the county in the county in the cou	사람은 경기되었다면서 하다 하다 하다		TLSO RIVE	57 N. E. L.
tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater of the standard of the control of the well, wells, or other works for the withdrawal of groundwater of the standard of the general specifications of an works for the withdrawal of groundwater withdrawan each year. 10. The estimated amount of groundwater withdrawan each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Signature of Owner of the county in which the well is the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the well is the county of the county in which the county of the county in which the county of the county in which the county in which the county of the county in which the county in which the county of the county in which the county of the county in which the county in which the county of the county in which the county in	and place of use, if	possible. Each		하는 것이 많은 하면 그것이 하는 것을 하는 것이 하는데 보고 있다.
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 3. In the day of groundwater withdrawal of groundwater of the withdrawal of groundwater of the withdrawal of groundwater withdrawal each year. 10. The estimated amount of groundwater withdrawal each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Signature of Owner. Date. Date. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is the county in which the well in the county in which the well is the county in which the well in the county in which the county in	sman square repres	ents 10 acres.	tion of each well or other me	ans of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 3. First 1. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawel of groundwater. 1. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawel of groundwater. 1. So far as it may be available. 1. So far as it may be available as a far as it may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner 1. Signature 0. Signature of Owner 1. Signature 0. Owner 1. Signature 0. Signature 0. Owner 1. Signa			Flectic 1	Parp.
8. The depth of water table 3. Fast 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawel of groundwater 3. If I also in the second of the withdrawel of groundwater withdrawn each year 2. If I also in the second of the second of the second of the second of the policy of this act, in reference to book and page of any county record. Signature of Owner 1. If I also in the county in which the well is three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the county in which the well is the second of the second of the county in which the well is the second of the county in which the well is the second of			발범 회사 이 등 등인 공고를 가입니다.	이 보고 된 그리고 있는 이 그 이번 중인적이 되었다면 것
8. The depth of water table 3. Fee f 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater 5. Fee f and 5	drawal of grou	indwater		
9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawel of groundwater of the county of the stimated amount of groundwater withdrawn each year. 27-1000 gallous 11.5 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner of the county in which the well is 1.5. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is 1.5.			¥ 3	
10. The estimated amount of groundwater withdrawn each year 275 000 9allous. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8. The depth of wa	ater table 30 f	no F	
10. The estimated amount of groundwater withdrawn each year 275.000 gallous. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9. So far as it m	ay be available, the type,	size and depth of each well o	r the general specifications of any othe
10. The estimated amount of groundwater withdrawn each year 275.000 gallous. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	works for the w	ithdrawal of groundwater	1 Steel Cas	ing Ground 25 free
10. The estimated amount of groundwater withdrawn each year. 275,000, 9alans. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner. Date. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is the county in which the c	- Lil-+			
11. The log of formations encountered in the drilling of each well if available	W. J	14 60-24		
11. The log of formations encountered in the drilling of each well if available	10. The estimated a	amount of groundwater w	thdrawn each year 2.7-5	oco gallens
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner Date Date Date Signature of the county in which the well is because to be filed by the owner with the County Clerk and Recorder of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is because of the county in which the well is the county in the county in which the well is because of the county in which the well is the county in the coun				
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record. Signature of Owner Date Date Date Signature of the county in which the well is because to be filed by the owner with the County Clerk and Recorder of the county in which the well is because of the county in which the well is the county in the county in th	11. THE 10g OI TOTA	lawous encountered in the	drining of each well it availab	<u> </u>
reference to book and page of any county record. Signature of Owner. Date. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is because of the county in which the well is the county in the county in which the well is the county in the county in the county in th			of available	
reference to book and page of any county record. Signature of Owner Date Date Date Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is because of the county in the county	10 Cu 1 17 - 2 2			no out the policy of this art in 2-3:-
Date	reference to boo	had page of any county	recordre as may be useful in carryl	ng our one boney or one ser, mending
Date				
Date				0411
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is			Signature of Own	
				Date 4/10/963
70 11	Three copies to be fi	iled by the owner with the (County Clerk and Recorder of	the county in which the well is located
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	Please answer all or	uestions. If not applicable	so state, otherwise the form wi	ll be returned.
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bur				

28569 July on the second of RECORDER'S OFFICE, Sh.

Madison County, Montana Sh.

Filed (Le > 16 1911, principal consequences of the second conse LONG THE PROPERTY OF THE PROPE Table for the fact of the result of the second section of the se o'clock County Recorded Denuty 3**y** Commercial Тер

institutentins i mer Liste general medicina Recei, til his ereken tempe form

n ingen ettervittensige dies vrootsellinsigsgelige e.

1

i/a

G	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T6 So R/W
DUPLICATE	County Medison
No.	STATE OF MONTANA
	office of STATE ENGINEER DECETIVED claration of Vested Groundwater Rights 0 1963
	DL 250 30 1963
De	claration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) ATE ENGINEER
PTW	그 생님은 사람들이 되는 사람들이 되었다. 그는 사람들이 되었다면 하는 사람들이 가장 하는 사람들이 되었다. 그 사람들이 사람들이 사람들이 되었다면 하는 사람들이 되었다면 하는데
(Name of	Appropriator) (Address) (Town)
have appropriated groun	State of Antana and January 1, 1962, as follows:
, a	이 그리고 아이들이 나는 그리고 있는데 이 말이 있다면 하는데 말이 생각을 갖는데 살 말을 갖추었다.
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 15-11 (and the use the use has been 15-11).
	ous the use has been 15-16 out till uses 15-16
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW 1/4 Sec. 8 T/65	R./W
Indicate point of approp and place of use, if possible small square represents 10	riation Rach
small square represents 10	acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	하는 이 이 사람이 있는데 나는 사람이 있었다. 그는 그는 이 사람들은 그리고 하는데 하는데 하는데 하는데 하는데 사람들이 없었다.
1	Lectair Pyon
7. The date of commend drawal of groundwate	ement and completion of the construction of the well, wells, or other works for with
	Lab 1954
8. The depth of water tab	de 15 Fact
	이 사람들은 경우 아이지 아이는 나를 하고 있다. 그리고 그는 전에 하는 이 등은 성은 것이 하를 살아올라면서 하지 않아보셨다.
	available, the type, size and depth of each well or the general specifications of any other val of groundwater
614165	eel Casing 30 floor water in well
المتقعيد فتنزل للقستة فيلشيسا للمسيدات والقور	
	가는 사고 그 아이들은 하는 그는 아니라 나는 사는 이 가고 있다고 들고 하지만 소리하다는 것 같아. 나는 사람들은 다른 사람들이 다른 사람들이 다른 사람들이 다른 사람
	of groundwater withdrawn each year 100,000 Jallans
11. The log of formations	encountered in the drilling of each well if available
	14/14/14/14
	of a similar nature as may be useful in carrying out the policy of this act, including page of any county record
	3 /
	Signature Owner Shortes
	Date Date 17,1963
Three copies to be filed by t	the owner with the County Clerk and Recorder of the county in which the well is located
Please answer all questions.	If not applicable, so state, otherwise the form will be returned.
Uriginal to the County Cle Mines and Geology, and Qua	rk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of druplicate for the Appropriator.

RECORDER'S DEFICE
Madison County, Montana
Filed Sole, 27 THE PROPERTY OF THE PARTY OF TH

3W 2	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No	WER RESOURCES GO. AND
	EIVED County Madiaca
LOG JAN	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
CEIEV. above sea level. O-2 soil 2-5 rock 15-20 rock& sand 20\$-26 clay & gravel 26-30 sand & rock 30-35 clay & gravel 35-39 sand & rock 39-41 sand & rock 41 +50 sand & water 50-56 sand & rock 56-70clay & sand 70-85 clay & sand	Appropriation by Means of Well DEVELOPED AFTER JANUARY 15, 1982 (Under Chapter 237, Montana Séssion Laws, 1961) 1719 Unquina Drive Owner Charles College Address College Callifornia Driller Harold Hulbert Address Routel Eczeman, Mon Date of Notice of appropriation of groundwater Low 21, 1968 10 Type of Wall Drilled Equipment used Churn (Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Trrigation Industrial Drainage Other Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size of Size and Weight (Feet) (Feet) FERFORATIONS To Greet) To Greet) 718 6 5/8
Tract 12 in Comley's Acre Traci in NW4 NW4 Sec. 9 Tigs:, R: IW.	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level Pumping Water Level Pumping Water Level Discharge in gal. per min of flowing well
	How Tested Bailer & Pump Length of Tests. hrs. bailer Pump Remarks: (Gravel packing, cementing, packers, type of shutoff) Indicate location of well and place of use, if possible. Each
	use of represents 40 acres. (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth of bottom.	
his form to be prepared by driller, and three copounty Clerk and Recorder in the county in which	

44,937

MERCHEDG 意味 39936 Season to Hor Think the overt mile Tangan and the Comment *** 5003 (mails to proof this rand) (b.400 months of the control of the con To Will Wall Street Section of Department of the section of the se node on beginn how (where deals with the se folial seithin neighbor beginning and author seith and this agreement in the folial seithing the seithing seithing the seithing se 17.11年 美国人工 asteoresis individualing in ordestau and Water Town the transfer of the decrease and annual control of the decrease of the decrease of the RECORDER'S OF FICE, SS.
Madison County, Montana, SS.
Filed faming 22 1967, at O'clock 6: m

Saw Golomiston

County Recorder Contental (7) 17.65 Databate C there entrepted and the test that the test OTHER PROPERTY OF THE PROPERTY Yes. PERSONAL SPECIAL Becorder Deputy ALL THE

Tour.

Route #1. Bozoman - Montono

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES FOR Sold of the Character, color, thickmontana water resources and sold, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and
APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Under Chanter 237 Montana Session Laws 1961, as amended)

L:_:				Laws, 1961,		,10p 01	Ground		Elev. above sea le	
y the ow	to be prep	ared by	driller, a	nd three co	pies to be filed in the county in	From (Feet)	To (Feet)			
					in the county in by driller.	<u> </u>	2	Topesil		958445920
ase ansv rm mav	wer all ques be returned	itions. If	not appli	cable, so stat	te, otherwise the	2	30	Conrac	- Overherd	ALLEGATE A
	7 6					-19 -23	25	Acres to the second of the factor in the	oulders	1-12
wner	John/C			Ens Admir	nistrator's Use		-26	The state of the s		the arrest of the section in
	and Doro			•		-36	39		ه فنت کالله	
dress	Eanis. Ho	ntana			44,1971	30 - -50-	50	the second of th	g-Gley Houves)	GOODENIC
				augu	1:45 Pm	-52.	-65		and Exame	
	10/0	li /m					1.76 to 5.75 Sec. 245 555			and the second
ite well :	started 4/2	9/-/1		GW 1			87943 in	Student Astron	- Edwird Websie	4.00.000
com	pleted!\	29/71					100 V 100	Serie de la composition della		
pe of we	ell	rilled					# 77 Ves	out the second		
		はいまた	(0)	ug, driven, bored	or drilled)		和1975年 第300年	erter proteste etc.	richtende in der Allender Lander der Gereichen der Gereichen	Angaicenth Consonaige
uipment	used	Cable	tool (Churn drill, rotary	or other)		1249 Hz 4	Sea. 200 (200 (3)	्रायुक्त स्थापन स्थ स्थापन स्थापन	AND PERSON
ater Use:	Domestic	□ Mu			Irrigation [g same			MS ALTIN
							19882966 188839866	を表現する。 を表現するません。	oya dalah Redikili (1966) Jan-Gregoria (1967)	是可能是 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个 第二个
Indu	ustrial 🔲	Drainage	∍	her □* (Garden/Lawn 🔲		300 SER	STEEL STORY		7,523
escribe						Jan King	287 935 SA	TALE PLANT	karangar Sign	
ie: If use	ed for irria	ation, in	dustrial.	drainage or	other. Explain,		四层中域	Carrotte (ISS)	ecopero massinado Como por associo s	150 N - 41 Y
state	number of	acres and	location	or other dat	a (i.e. Lot, Block		C) (2,939)		na se nastronijskih Vidronijskih izvitali	7 C 2002
and A	Addition)						7/4(37)/b	ronger et	GALCINO TOWNS	心的想象
TIMAATED	ANNUAL V	AVITI IDADA I					तिन्द्रीयुर्धे हत्यः बन्द्राच्या सम्बद्धाः	erser en ganeg selve		
INVAIED	AMMONT A	MILLIDERA	WAL	and the second of the second				Actual Control of the Control of		
Ct.	Charlens and	a de la companya de l	Lessons room				42.66%	正成 经资格等	nedigiote de l	ere kalada
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATIONS					712.00 7113
Hole	Weight of Cosing	From (Feet)	To (Feet)	Kind Size	ERFORATIONS From TO (Feet) (Fe	a)				
Hole	Weight of Cosing				and the engineering of the second and the second	0				
Hole	Weight of Cosing	From (Feet)	(Feet)		and the engineering of the second and the second	0				
Hole	Weight of Cosing				and the engineering of the second and the second					
Hole	Weight of Cosing				and the engineering of the second and the second	9				
Hole	Weight of Casing				and the engineering of the second and the second	99				
Hole	Weight of Casing		65*6*	Kind Sire	Rron (Feet) (Fe					
Hole	Weight of Casing 61:		65°6°	Kind Size	Rron (Feet) (Fe	.ft.*				
Hole	Weight of Casing 61:		65°6°	Kind Size ic water leve nping water	Rron (Feet) (Fe	.fi.*				
Hole	Weight of Casing 61:		65°6°	ic water leven nping water asured n	Rron (Feet) (Feet)	.fi.* .fi.* nuie,				
Hole	Weight of Casing 61:		65°6°	ic water leve	Rrom (Fee) Receil (Fee) Per Company of the compan	.fi.* .fi.* nuie,				
Hole	Weight of Casing 61:		Stat Pun at mea beg *Me	ic water leven noing water 30 asured	Rrom Telephone T	.fi.* .fi.* nuie,				
Hole	Weight of Casing 61:		Stat Pun at mee beg *Me Wel for	ic water leven ping water	Rrom (Feet) (Fee	-fi.† -fi.* -ping				
Hole	Weight of Casing 61:		Stat Pun at mea beg *Me Wel for Pow	ic water leven ping water	Rrom Telephone T	.fi.* .fi.* nute, ping				
Hole.	Weight of Casing 61:		Stat Pun at mea beg *Me Wel for Pow Ren	ic water leven ping water	Rrom (Feet) Pl 26 level 44 gallons per mininutes after pun i ground level. by 54 hours. Pump.	.fi.* .fi.* nute, ping				
# Hole 6#	Weight of Casing 61: 17#	*1.	Stat Pun at mea beg *Me Wel for Pow Rem paci	ic water leven ping water	Ryon (Feet) Plant State of the	.fi.* .fi.* nute, ping				
File Strain Stra	Weight of Casing 61. 17# N 1-12-13-1 1-0-1, lot	31k. 7 12, Bl	Stat Pun at mea beg *Me Wel for Pow Rem pacies. 7	ic water leven ping water	Ryon (Feet) Plant State of the	.fi.* .fi.* nute, ping				
9-10-1 locate NW 4 T. 6S	Weight of Casing 61. 17# N N 1-12-13-1 d on lot	31k 7 12, B1	Stat Pun at mea beg *Me Wel for Pow Rem pacies. 7	ic water leven ping water	Ryon (Feet) Plant State of the	.fi.* .fi.* nute, ping				
9-10-1 locate NW4 T6S	Weight of Casing 61. 17# 1-128-13-F d on lot on lot S N R.116 Addl to E LOCATION	31k. 7 12, Bli 19 E	Stat Pun at mea beg *Me Wel for Pow	ic water leven ping water 30	Ryon (Feet) Plant State of the	.fi.* .fi.* nute, ping				
9-10-1 locate NW4 T6S	Weight of Casing 61. 17# 1-12-13-14 on lot	31k. 7 12, Bli 19 E	Stat Pun at mea beg *Me Wel for Pow	ic water leven ping water 30	Rrom (Feet) Particle (Feet) Reserved (.fi.* .fi.* nute, ping				
9-10-1 locate NW4 T6S	Weight of Casing 61. 17# 1-12-13-E 1-10-13-E 1-10-1	31k. 7 12, Bli 19 E	Stat Pun at mea beg *Me Wel for Pow	ic water leven ping water 30	Rrom (Feet) Particle (Feet) Reserved (.fi.* .fi.* nute, ping				

Show exact depth of bottom

一日本の一大学の一大学中心 SOL PRIMING

ें प्रकार के प्रमाण माध्यक्ष किन्द्रता । जन्म काम्यदेशका विश्व हैं कि one bruch at about nomine to include and the contract of the c Andrew Alexander Safe Alexander

Bausin to cert The second secon

45344

BY FECT HOMENIN

ALCO STANDINGS OF SECURE

County of the Leader of the County of the Co puty

Depth sign applicable, to state, Whitelite the state of the color of the colo PRID STATEMENT OF THE PRINCIPLY SOFT 15.00 May

LE MESE DAING, MAY SEE Children Insuran

C) rational (C) and (C) the polyment of the contraction of Conservative Complete Conservation Conservat The second of th

File No	Just Looks	T (e 130 R /M/
DUPLICATE	e e e e e e e e e e e e e e e e e e e	County Madi 50 27
		STATE OF MONTANA
		FIGE OF STATE ENGINEER
	Declaration of	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961) STATE ENGINE
	(Under Cha	opter 237, Montana Session Laws, 1961)
WH & X	In Man	lace Bayzon France
1.// /// / // / // (N)	ame of Appropriator)	(Address) (Town)
County of	adison	State of 15 + 17 & ling to the Montana laws in effect prior to January 1, 1962, as follows:
	N	and to the mental laws in effect plant to bandary 1, 1902, as 1910
		2. The beneficial use on which the claim is hased #0.550 ha
		Water 9 1x +1 gat lon
		3. Date or approximate date of earliest beneficial use; and how
	1	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 5 PT empe 7
w l	E	A second of the
		4. The amount of groundwater claimed (in miner's inches or gal per minute) 20 90 07 000
	 	per minuie) 20 gallon Der Minui
	 - - - -	
02 #29 H 10 12	nlec Arro Tax	5. If used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner the
N 4 / Wsec 9	in sull	Tract 3 th Of Comise Alexe Tracts
Indicate point of		W.A. J. A. M. C. o. b. lex
and place of use Each small square	, if possible.	6. The means of withdrawing such water from the ground and
acres.	Tepresents 10	location of each well or other means of withdrawal
		By pump
7 The date of co	mmencement and compl	etion of the construction of the well, wells, or other works for w
drawal of grou	indwater 7 Vav. 57	11, 1939 (2077 12 12 120)
	UST 25 193	7, Fee 7,
8. The depth of	water table	
9. So far as it m	ay he available, the typ	e, size and depth of each well or the general specifications of any o
works for the	withdrawal of groundwe	e, size and depth of each well of the general specifications of any of ater. 1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	WAT20 55	Theet
******************	***************************************	- ^
10. The estimated	amount of groundwater	withdrawn each year 200,000 gallons
11 The low of for	mations encountered in	the drilling of each well if available Wash how Idor
Lines	7022	the drilling of each well if available Mash boy dor

12 Spok other info	ormation of a similar na	ture as may be useful in carrying out, the policy of this act, include
reference to bo	ok and page of any com	nty record Me A 1 1 1 2 1 1 2 2 1 A
-6-R7-Q-	16	P 5 17.77 + 5 / ft D of 14 T 2 17 lb.
	•	Signature of Owner W. Comley
		Date / - 1/ - 4.3

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

26847 Section of the sectio (1) (1) (1) (1) (1) (1) THE STATE OF PARTY CHARLES ment and sea sampled the selected which SALTHON TO PLATE RECORDER'S OFFICE, Madison County, Montana. County Recorder

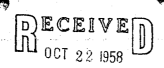
Charles and about the beautiful and the second Shortest sees with the ve

A CONTRACT OF THE CONTRACT OF

A SALE OF THE WASHINGTON THE WASHING

THE WAY THE THE

And the section of contract the contract of th



T 65 R / W

County Madison

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG David A. Dougherty Address. ontone J. J. Herkyliet 6 / 2h / 56 Date Completed: / 26 / 55 Date Started. 9 T. 65 RIW 1/ sec. NW (Churn drill, rotary, other) (Churn drill, rotary, other) Type of well.. Water use: Domestic Irrigation Municipal Stock Industrial Drainage Other:. Casing: C Inch Perforated or Screened: Ft. Type of screen or perforations Static Water level, for non-flowing well: 22 Shut-in pressure, for flowing well: ______lb./sq. in. on: _____ (date) feet at ______gal, per min_____ Pumping water level. Heilor How tested: 50 Almuses Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

in the state of th

	Owner	vid A. Dough	verty			公司的位置,其他自然
		AND DOOR OF THE PARTY OF THE PA		Address		and the second
removed an opposition of the Control	Driller 2 3.	J. Merkvliet		Address::::	annia Por	7077 A. P. Carlon
	Date Started	6/24/58		Date Compl		
		9 _T 65		Sand of Allin		
pe of well	Alad .		ipment used			
	(Dug, driven, bored,	or drilled)		(Churn d	drill, rotary, of	
ater use: Domestic	<u>189</u>	Municipal	Stock		Irrigation	
Industrial	The second secon	Drainage	Other:			
		ft. Type	no formation and	out of the state of	L)Gh	
	ft. to			Size Size		
		to ft.	P	0126	to ft.	
pe of screen or perfor		Lawyelia ya katala k				
atic Water level, for n	on-flowing well:	<u> </u>				fee
ut-in pressure, for flo	owing well:		lb./sq. in. on:		(date)	
mping water level	56	feet at	8		per min	
)w.vesteu	wiler		to a salety with the			AND THE PARTY OF
ngth of test	V //Inutes		Sing and			seprimarina attività
marks: (Gravel pac	king, cementing,	packers, type of sh	ut-off, depth of	shut-off)		
						(2) 「大きな、「大きないない」という。 まった かんりょう かんりょう こうしょう しょうしょう しょう

Log of Well Depth, feet Description of Material Drilled From Clay with Sand A Gravel 0 clay with some wand 15 30 Clay with Sand Seames Water . J. Beglessk THE REST OF BUILDING . Maria de de la composición de la compo in the sample of the the decision of the artists

GW 2			TANS	Approv D.	ed Stock Form-	-State Publis	shing Co., Helen	ia, Montana-45	642
File No		.ter	RESOURCES BUT)		T	68I	3 1-W	using Anties. Distributions
DUPLICA	TE	MONTANA WATER				T 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	untyMac	1 Isou	
	ro	MONTANA WATER OF PRESCRIPTION	1968	-ADMINIST	RATOR C		NDWATE		
	Top of Ground	U	Market Market Land	Of		6 10 G 6 10 G 7	engineei		
	(Elev. above sea le	evel rock		fice of (ter
	2-16 Rock 16-32 clay	& gravel		Appropr	DED AF	DY MI	NUARY 1,	T Well	
	32-33 send 33-36 clay	& water		(Under Cha				7	
	36-40 sand	rock	Ouman C 1	m.ea_		•65.A	000-		
	40-50 clay 50-60 clay	& sand ro	ock H	Duffy arold H	ılbert	Addr	Rt.	Montana I Bozen	an, Mon
	60-63 sand 63-88 clay	& sand		ice of approp			033	<i>(</i>).	
	88-90 sand water			Oct				Mov II,	I968
	90-96 clay Bottom of		Date well st	Drill	.				
				Dug, driven, bo	red or drille	d) 🧻 🦠	to the second color	ırn drill, rot	用于 种种的。
			Water use:	Domes Industr		unicipal Prainage		ock 🔲 🗓 her 🖂	rrigation
				on the diagr					
			depth at wh	ich water is e eight to whic	ncountered	l, thickne	ss and chai		
			Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATIO	NS
			Holo	of Casing			Kind Size	From (Feet)	To (Feet)
			7* 3	17 1b	2	85			
				4" plas	tic			1	
				linner	IO'	96	slots	99B 76	96
									100 V.S.
				N I	SI	atic Wa	ter Level	for non-fl	owing we
					SI	iut-in Pre	ssure for F	lowing We	\$1.06.50\$
					P			el 44	
			W		— E D	成 (4) 人名英格兰人	성급한 1일 각이 다꾸다.	gal. per mi min. of f	6 NOTE 5 46 4 9.
							l nump Test 6 hr		ailer 4 hrs
				S	R	emarks : (Gravel pac	king, ceme	nting, pac
	Lot \$ Comley :	Subdivision			2 ₩	s, type of	shutoff)		
			place of use	ation of wel , if possible. re represent	Each				
			acres.						
							(Cont	inue on re	verse side
		· V	USE—If us	ed for irriga er of acres a	tion, indu	strial. dr	ainage or	other. Ex	olain, stai
		0 17	tion).	60400 &		. o. omer	(1.C.)	. 200, 210GF	- unu Auu
-	Ö								*** ***
؛ لـــا	Show exact depth	of bottom.		•					
N. i.a d	o be prepared by dril	12 0/3/11	nion to be elled b	ar tha names	ith tha		47		
	o ne brebaren bil drit	rer, andrentes col	JACO WU DU INCU D	TO UNIBER W	2011 5116			Manaham	
County Cler	k and Recorder in the	e county in which	the well is loca	ted, tissue cop	to be	Drille	r's License	// //	1 -R

3968	3	The property of the property o
W.	entition of the control of the contr	To the last
A Company of the Comp	in mages un'il position to, inglés, date (1107-1204-18) positionisme préference (1107-1204-18)	John Chieff Strains John Chieff Chieff Strains John Chieff Chieff Strains John Chieff Stra
	Minalita (4	
e de l'agrande de l		
ofe days partic but the section only of our country of our grown and the section of the out of the	16-1-11 16-1-11 16-1-11	The first of the f
RECORDER'S OFF Madison County, Mo		
at 4:00 o	er 2 1968 clock Q:m attre	
By Count	y Recorder Deputy	
WOOLS Semanaid g pli (d) mont of f) figur And mont of fill figur and file figur an		THE CONTRACTOR OF THE CONTRACT

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

OCT 27 1971 Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under	Chapter 23	7 Montana	Session	Laws, 196	1, as amende	ed)	Top of	Ground	d (Elev. above sea level)		
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						From (Feet)	To (Feet)				
which the	well is loc	cated, last	copy to	be retained	by driller.		_0_	<u>127</u>	Clay Section 25		
form may	Please answer all questions. If not applicable, so state, otherwise the form may be returned.							15	Gravel	0.00	
,,			,				100	13	Static water level	1.15 15 15 15 15 15 15 15 15 15 15 15 15 1	
Owner/1/	RRYLLIAN	21 <i>6 ya) H</i>	EYSER	For Adm	ninistrator's Us	ie	15	37	Sand	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Do			File 460			21	88	Sand with Clay		
ENA	15,14	OMT-		Ich-21.19	71 11:0	50Am.	88	1453	Saudstene		
Date well	started <u></u>	uly 10,	1971	GW 1			3.73993.4 5.7397.5				
医多种性 医骨髓 医			1971						राज्यात्रा विकास स्थापना स्थाप स्थापना स्थापना स्थापन		
Type of w	ellQ.v.s.(led		ig, driven, bore							
	used C		ر 10 سال	ig, driven, bore	d or drilled)						
Edulpinent	usea	N.WV VI		hurn drill, rota	ry or other)	•••••					
Water Use	: Domestic	Mu	nicipal 🗀] Stock [] Irrigation	n 🔲					
اما	ustrial 🔲	Drainage	. T	her I⊐*	Garden/Lawi	(121				4,200.5	
	osii lai []	Dramage	Ц 0	iiei 🖂	Garden/Law	n ACI	17, 24, 34 ²				
*Describe										35.99(6,74)	
USE: If us	ed for irri	gation, in	dustrial, d	drainage o	r other. Exp ata (i.e. Lot, E	olain,					
				er de la composition		SIOCK					
ana /	Addition)		***********								
ESTIMATED	ANNUAL	WITHDRAY	VAL					# (1-1) (1) (1)			
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATIONS						
HOM		11.1		Kind Size	From (Feet)	To (Feet)					
Gin.	68,00	Ground	905								
	17#										
	5400	895	1053	7"x 3"	892	1051					
				SICT	""						
	N	''									
•			Stati	ic water le	vel	ft.*					
					r level ユムムデ gallons pe						
	•		mea	sured 60.	minutes after						
w			beg *Me		m ground lev	æl.					
			Wel	l develope	d by Hear						
					hours. Pump	ЦЬ					
					vel packing, c	and the second second					
-	s	لــــــا	paci	kers, type d	of shutoff)						
N/W/W	MW4 Se	9									
T6	N R	/ E	• • • • • • • • • • • • • • • • • • • •	9, 7	4						
A 10	(S)	Ø			<u>-</u>						
INDICATE	LOCATION	OF WELL	AND PL	ACE OF L	JSE, IF POSS	IBLE.			Server Server		
EACH SMA	ALL SQUARE		- 1								
Driller's Sig	gnature	Vinale	1 (1.)	gream					A CONTRACTOR OF THE STATE OF TH		
Driller's Ac	dress					**,,,,,					
_	man,		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E NO. 17	•••••	10.	53	_ Show exact depth of bo	ttom	

46031 THE PARTY OF THE P the de mile RECORDER'S OFFICE Madison County, Montage A Contact of the Cont o'clock A=ma o'clock A=ma o'clock A=ma OP Malla a County Recorder A Manty State to the latest the state of PARTITION CALLED 200 10 THE TOTAL CONTRACTOR WAS SHALL CHARACTER TO THE CONTRACTOR OF THE Jing and \$ 2.00 1 Dark seric source seekande FINANTE MORENE MI HISAME 意味がある。 第二章 数

e No	T GS R /W
JPLICATE	County Machin
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEERD ECEIV
(Elev. above sea level	Notice of Completion of Groundwater
62 Tax Soil	tabli chi iditati na tacdus at alacit
	(Under Chapter 237, Montana Session Laws, Tiber ENGIN
	Owner Wn. R HoGook Address famic, Mont.
	Driller Gorald Staloup Address Ennia, Kontana
1.9 2 (2.1) 8 8.1	Date of Notice of Appropriation of Groundwater
James - Dick	Date well started July 23, 1962Date Completed Aug. 6, 62
	Type of well Drilled Equipment Used Cimen
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation
	Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the differ strata met with in drilling, such as soil, clay, shale, gravel, rock or sa
to Water Barrie	etc. Show depth at which water is encountered, thickness and character
	water-bearing strata and height to which the water rises in the well.
tal R l	Size Size and From To PERFORATIONS
25 a 1105 k	Drilled Casing Kind From To
L CI	이 보다는 Heater 이 등이 하는 것 같아요. 그는 사람들은 다른 사람들은 사람들은 사람들은 프로그램을 하는 프로그램을 하는 프로그램을 하는 다른 기계를 받는다.
Water Sail	이 보다는 Heater 이 등이 하는 것 같아요. 그는 사람들은 다른 사람들은 사람들은 사람들은 프로그램을 하는 프로그램을 하는 프로그램을 하는 다른 기계를 받는다.
War Sid	Hole Size (Feet) (Feet
Worder Said	Role Size (Feet) (Feet
War Sil	Hole Size (Feet) (Feet
When Sal	Six In. 6.5/8 " Surface 58Ft. None 0. D. 75/7.
Morer Sal	Six In. 6 5/8 " Surface 58Ft. None 0. D. 19/1 19 lb. Static Water Level for non-flowing Well. 32
When S.J.	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well 2. f
Water Sal	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well 2. f
Moder Sal	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal, per min. of flowing well
Water Sal	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well 12 for Shut-in Pressure for Flowing Well Pumping Water Level 15 feet at 25 gal. per minu
Worder Sand	S1x In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well
When Sal	S1x In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well
Water Sala	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 for Shut-in Pressure for Flowing Well Pumping Water Level. 15 feet at 25 gal. per minute of Discharge in gal, per min. of flowing well How Tested
	Six In. 6.5/8 " Surface 58Ft. None Static Water Level for non-flowing Well
s MW MW 1/4 Sec. 7 T/6 Indicate location of w	Six In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well 12 fe Shut-in Pressure for Flowing Well Pumping Water Level 55 feet at 25 gal. per minu Discharge in gal, per min. of flowing well How Tested Pump Length of Test 12 Firs Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) None
s MW 1/4 Sec. 7 T/6 Indicate location of w place of use, if possible	Six In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 feet at 25 gal. per minum Discharge in gal, per min. of flowing well How Tested Pump Length of Test 12 Hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) SR/W vell and le. Each
s MW MW 1/4 Sec. 7 T/6 Indicate location of w	Six In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 feet at 25 gal. per minum Discharge in gal, per min. of flowing well How Tested Pump Length of Test 12 Hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) SR/W vell and le. Each
s MW 1/4 Sec. 7 T/6 Indicate location of w place of use, if possible	S1x In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 Shut-in Pressure for Flowing Well Pumping Water Level. 15 feet at 25 gal. per minu Discharge in gal, per min. of flowing well How Tested Pump Length of Test. 12 firs Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) SR/W vell and le. Each 10 acres.
Indicate location of w place of use, if possible small square represents	S1x In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 Shut-in Pressure for Flowing Well Pumping Water Level. 15 feet at 25 gal. per minu Discharge in gal, per min. of flowing well How Tested Pump Length of Test. 12 firs Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) SR/W vell and le. Each 10 acres.
Indicate location of w place of use, if possible small square represents	Six In. 6 5/8 " Surface 58Ft. None Static Water Level for non-flowing Well. 12 feet at 25 gal. per minu Discharge in gal, per min. of flowing well How Tested Pump Length of Test. 12 firs Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation) None SR/40 eel and ale. Each 10 acres.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

大学 を記さ STADSINGUE Chica always son book hamed to got one we have the contra sensite to the fitter and the sensition of any post metric. The contract management of the contract metric of the Duller Charles and American Date of Author of Anyong the Creampage. Device of the second (the line) with the second of O sook O technick O offered technick only Dole well stated to the second of the second The first the contract of the contract of the second of the second of the second RECORDER'S OFFICE Madison County Montanal Confer Chapter 134 Assebba ex one medical County Recorder The straight.

, cw ·	
File No	T. L.S. R. W. C. T.
DUPLICATE	county Madison
	STATE OF MONTANA
¥	TICE OF STATE ENGINEER TO BE CEIVE FEB 19 1962
Declaration	oi vesied Groundwaier Midnis
(Under Chap	oter 237, Montana Session Laws, 1968 TATE ENGINEER
TOSEPH MOITH & MASAGE	DET UNITUL BOY DEL ENNIS
(Name of Appropriator)	(Address) (Town) State of MON TANA ding to the Montana laws in effect prior to January 1, 1962, as fol-
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
	2. The beneficial use on which the claim is based HOUSEHOLD WATER AND IRRIGATION
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been WOVEMBER 30, 1959 TO prosont DATE
W E	to present DATE
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 18 gals pu min
	5. If used for irrigation give the acresse and description of the
TRACT 17 18 COMLEY ACRE	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
MIN NWSec 9 TLSOR IN	thereof ACLE TENTS 17 518 NWG of Sec. 9 Two 6 Sec. 28 Runge 1 W
Indicate point of appropriation	Sec 9 Tup 6 South Runge I W JOSEPH AND MARGARET MAITIN
	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal WITHORAW BY PUMP - WEHLS LOCATED W WELL A HUSS
	and the state of
7. The date of commencement and comp	letion of the construction of the well, wells, or other works for with-
drawal of groundwater well	STANTED NOVEMBER 24, COMPLETED NOV3
3. The depth of water table	STRATED NOVEMBER 24, COMPLETED NOV3. FEET (FIGHTY-ONE FEET)
9 So far as it may be available the type	size and depth of each well or the general specifications of any
	CANCELLINGO SELECTION OF COLOR TO
LEVEL - THIRTY (Saft)	BALED IS IT AR MINUTE STATIC WATER - DEAU DOWN IS & FIRST WATER ACT) OT SUFFICIENT SOUND SAND
FROM (689/SIX TY- EIGH	T FEET TO FINISHED DEPTH.
10. The estimated amount of groundwater	withdrawn each year 100,000 GALS per YEAR
11. The estimated unionity of groundwater	SOFT SANUSTONS
11. The log of formations encountered in t	he drilling of each well if available SOFT SANUSTONS. OF COARSE SANO AND SILT.
12. Such other information of a similar na reference to book and page of any county of ENNIS MINTANA	nture as may be useful in carrying out the policy of this act, including nty record WELL DIGGER! INC. GERALU STALCUL
	Signature of Owner July Mark Margiret Marti,
	Date 716.9,1962
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 1498

*** AVANA MONTE EN TOTAL DE LA COMPANION DE LA COM MAN TARABLE TARBUTANT TARB AECORDER'S OFFICE,
Madison County, Montana
Filed

5.36 1 and delegate contact. 168 major to policity COOM TO COMPANY OF THE COMPANY OF TH The Deliver Military and the Contract C The control of the second sections and the second section second section secti The property of the second sec County Recorder

De uty

and the matter of the following the second s

ात के कर कर मासूस मुद्दा सीमाज विस्तर के विकास माने कि विकास माने कि विकास के बार कर का का का का का का का का क

THE THE PERSON OF THE PERSON O

QW 2 ()		Approved Stock Form-State Publi	shing Co., Helena, Montana—41933
File No	STATE WATER CONSERV	NTON ROARD	68 1 W.
DUPLICATE		965	County Madison
		STATE OF MON	
	SKIRKHED TO.	ADMINISTRATOR OF GROU	The state of the s
Tob	of Ground	Nation of Completion	
(Elev. s	above sea level)	Notice of Completion	
L		Appropriation by N	
01 61	Clays ,	(Under Chapter 237, Montana	Session Laws, 1961)
	O ₁	wner Clyde L. Yancy Addre	ss Ennis, Mont.
6' 24'	sand and gravers.	Van Dyken drilling Co.	Bozeman, Mont.
24' 35'	Sands and fine grav	riller Addre	ater none
359 L. ATP	Sands.2G.P.M.	ate of Notice of Appropriation of Groundw	こうしゅう しゅうしゅう こうしゅう こうしゅう かんりょう しゅうしゅう
	Water D	ate well started May 19/65 Date	Completed May 29/65
411 54	Coarse Gravels.	pe of well Drilled Equip	oment Used Cable tools
541 561	Clays, dry.	(dug, driven, bored or (Chu	rn, drill, rotary or
561 641	Silty sands and	drilled) othe	하는 사람들은 그 사람이 되었다.
	gravels. TO G.P.M."	ater Use: Domestic Municipal Industrial Aprainage	
04' BI'	Clays, dry.	Industrial Trai Perinage T	
8I'I28'	craybonug asuga	I Indicate on the diagram the characterata met with in drilling, such as soil, clay	
T281T321	Sandy chales Net Sh	ow depth at which water is encountered,	thickness and character of water-
1	3) G.P.M.	aring strata and height to which water ri	ses in the well.
	Coarse sand and Size of		PERFORATIONS
	gravels 20 Hole	i Weight of (Feet) (Feet) Casing	Kind From To
135½ 136	G.P.M. Clava. 6"	6 5/8" O.B. O' 123'	Size (Feet) (Feet) (Feet)
F		19# per ft.	Slots 53'8"
	T.D. 1361	I800 # test Prime steel	Two
-			
			25
 - 		Static Water Level for non-flowing Wel	Iieet.
- <u> </u>		Shut-in Pressure for Flowing Well	none
	Located in Block 6 Coal	ey's Pumping Water Level fe	et at gal. per minute.
-	Add. to Town of Ernis		zell Bone
	in NW2 Sec. 9,222	Discharge in gal. per min. of flowing w	2h-s-
	T6s.,Rlw.	How Tested Len	gth of Test
		Remarks: (Gravel packing, cementing	, packers, type of shutoff, loca-
			indwater if not at well, and any formation, including number of
<u> </u>	s	acres irrigated, if used for in	rrigation)
	Sec. 9 T65 R. 1W		
	ate location of well and of use, if possible. Each		
	square represents 10 acres.		· ·
Show as	xact depth of bottom.		Roomes We T
240 W 62		***********	License No I
			I S Inceuse Number
		1 20	V Voulsylan
		Drille	r's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

THE TAX OF SAME AND TO SEE THE SAME WELL AND THE Elber in the sellen of the state of th AT STANKE TENNED. SALEYSMY ONLY MOS CHIEF TER THE SAS office the same and expensive commonly the same of the The second second Contraction of Ci Connasta CHAIN POLINAMEN OF KELAW STATE (1) 2 C 2 1 2 2 10 Dalifud, 1800 of Act RECORDER'S OFFICE,
Madison County, Montana,
Filed CON MALLERY HOME HAY paration the spirit general The second secon Chapter (C)

•		

							7. 100
approved S	tock Farm-	-State Pu	blishing (20 I	Telena.	Montan	a-4223

		- 2	-			
		"		7.0	1.00	
•	. "		· · · · · · · · · · · · · · · · · · ·		Ai.	
	_	× -	- 3		10	,
- 7		٦.		` I.	()	٠
-			• 0	: I'	Ψ.,	
riiku	٠.	طر.	3 .		. 4	

721	37-		
file.	No	 	

DUPLICATE

County MADISON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DIAN 2 1964

Declaration of Vested Groundwater Rights ENVINCER

2. The benef Garden 3. Date or a ous the unknown unknown per minut 5. If used for to which	(Address) (Town) State of Montana Itana laws in effect prior to January 1, 1962, as follows: Itana laws in effect prior to January 1, 1962, as follows: Itana laws in effect prior to January 1, 1962, as follows: Itana laws in effect prior to January 1, 1962, as follows: Itana laws in effect prior to January 1, 1962, as follows: Interpretation & stock water Improximate date of earliest beneficial use; and how continues has been Prior to 1929, Specific date Interpretation & stock water Interpretation & s
2. The benef Garden 3. Date or a ous the unknown unknown per minut 5. If used for to which	icial use on which the claim is based. Domestic use & irrigation & stock water pproximate date of earliest beneficial use; and how continues has been Prior to 1929, Specific date own. Has been used continuously since. unt of groundwater claimed (in miner's inches or gallonse).
2. The benef Garden 3. Date or a ous the un unknown per minut 5. If used for to which	icial use on which the claim is based. Domestic use & irrigation & stock water pproximate date of earliest beneficial use; and how continues has been Prior to 1929, Specific date own. Has been used continuously since. unt of groundwater claimed (in miner's inches or gallonse).
2. The benef Garden 3. Date or a ous the unknown with the second per minut 5. If used for to which	irrigation & stock water pproximate date of earliest beneficial use; and how continuse has been Prior to 1929, Specific date own. Has been used continuously since. unt of groundwater claimed (in miner's inches or gallome)
3. Date or a ous the unit unit unit unit unit unit unit unit	irrigation & stock water pproximate date of earliest beneficial use; and how continuse has been Prior to 1929, Specific date own. Has been used continuously since. unt of groundwater claimed (in miner's inches or gallome)
3. Date or a ous the unit unit unit unit unit unit unit unit	pproximate date of earliest beneficial use; and how continues has been Frior to 1929, Specific date own. Has been used continuously since. Int of groundwater claimed (in miner's inches or gallonge).
ous the unknown to the amount of the amount	se has been Prior to 1929, Specific date own. Has been used continuously since. ant of groundwater claimed (in miner's inches or gallonge)
4. The amou per minut 5. If used for to which	own. Has been used continuously since. unt of groundwater claimed (in miner's inches or gallonse)
4. The amou per minut 5. If used for to which	unt of groundwater claimed (in miner's inches or gallonse)
4. The amou per minut 5. If used for to which	unt of groundwater claimed (in miner's inches or gallonse)
per minut 5. If used for to which	e) 10
per minut 5. If used for to which	e) 10
5. If used for to which	
s to which	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
s to which	
	or irrigation, give the acreage and description of the land water has been applied and name of the owner thereo
	Eugene, Pauline, Volker, & Lois
AWESec. 10 T. 6S R. 1W Garden	use - NET NW Section 10, T6S, RIW
ate point of appropriation	
alace of use if mossible Rach	s of withdrawing such water from the ground and the loca
	ch well or other means of withdrawal. Small electric.
centr	igigal pump

The date of commencement and completion of the	
drawal of groundwater Prior to 1929 - Units	construction of the well, wells, or other works for with
The donth of many table Eight (8) For	
the depth of water table	
So far as it may be available, the type, size and de	epth of each well or the general specifications of any other
works for the withdrawal of groundwater Well is	epth of each well or the general specifications of any other 84 feet deep and cased with 6" cast iron is a small centrifical pump — electric.
Casing, the pump used for withdrawal 1	is a small contriligat pump - electric.

	00.000 0-11
The estimated amount of groundwater withdrawn each	h year 20,000 dallons.
The log of formations encountered in the drilling of e	each well if available Unknown
······································	
Such other information of a similar nature as may b	e useful in carrying out the policy of this act, including
	······································

	Enjewe, Sauluse, Folker Keis So Signature of Owner y Engene Sauce
	legen, summe, town not to
	Signature of Owner TYLILLIA SOLILA

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 17549 RECORDERS OFFICE, Sa.

RECORDERS OFFICE, Sa.

Macison County, Montana, Sa.

Filed Dec > 8 14 63

at 2012 o'clock Cm

The Samuel County Recorder

By

the control of the co

Cand Tributed Tribute

E;

.

(h

STATE OF MONTANA

MONTANA DEPARTMENT ADMINISTRATOR OF GROUNDWATER CODE
RESOURCES AND CONSEMONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER RESOURCES BOARD Developed After January 1, 1962 (Under Chapter 237, Montana Section 1)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Come To Manley
For Administrator's Use	Address Box 157, Emis, Mt.
File 50232	Contractor (if any)
6-29-73	Address of Contractor
GW 1 /0:00 A.M.	Date Started $6-2-73$ Date Completed $6-25-70$
	1. Describe means of obtaining groundwater (as by sub-irrigation)
	developed spring, drains, etc.)
	Drain Oyse
Sec 2 Sec /	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 10 FCCT
	4. Use of the water Traigating Crap land
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) <u>25 / からんきら</u>
/W 14 NW14 Sec. 12	
т. <i>6</i> ф R. / е	6. If used for irrigation, give number of a ms and description
	of land 30 ocres in Sections 2 7 11
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year 10/10/19/11/19
mated	day.

8. Months of year spring flows

119611 App.: MANLEY, Irma L.

Notice of Comp. of G.W.

Without Well

RECORDER'S OFFICE
COPY Wadison County, Montana

Filed 29 June
at 10:00 ON IT TO THE STATE OF THE STATE Self abolition of the County Recorder

Deputy (1944) Operation (1944) The State (1944) Operation (1944) The State LIN TUCHTW HOTTAINFORMA STAWGINORO TO KIL COS PATAWOMUGRO TO ACTANTATIVO A
COMACO ACIDELOTER RATAW AMATICAN Locker of you must eit earlies in state of sales fifteen from Deputy (1) airy) observite by the and precious of 190 county is action to cost it present noth begaleved SOOD RELAMINATION TO ROTAINAIN S Wester D Williams WI'ld Water (Crown Winning Sound arc) をきませるするアンドラスト Countries of the coly) Date district to the Complete of the Complete Aridress of Contractor AMAINOM TO STAR coordinative magnetic of obligioning grandwater (22 km succession) cisclepath control division alc.)

3 GW 2 Revised 1969

MONTANA WATER RESOURCES BOARD

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Route #1. Bozeman, Kontana LICENSE NO. 150

Developed after January 1, 1962

AUG 31 1971

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth, at which water is found and height to which water rises in well.

								Ground		Elev. above sea le	
(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					filed nty in	From (Feet)	To (Feet)				
nich the	well is loca	ited, last	copy to	be retained	by driller.		-0-	36	-dixtv-c	varse v vet	moriae
ase ans	wer all ques be returned	tions, If	not appli	cable, so sta	ite, otherwis	e the	-36	STATES SE		C ASSEL TE	
							36	 -		dirty same	
vner I	Dick Drinn	lac	•				50-	50 -65 -		silty sand	
					nistrator's U	se	65	80		to very ii	
dress	Ennia,	Monts	ทอ		15562						DOME.
				augus	+ 30,19	71	-				e en archada en Mario Mario Mario
					2.00Th	2		1	1.500 1.500 25		
e well	started Fe	b. 2:7	071	GW 1				1.755	i althylyddig dy'r	reffinição saids	
	0101100		34.6	<u> </u>	***************************************				Tip the second a		14.40° (0.30)
com	npleted Fe	b. 9.	1971						1		in and East of the
									ता. का प्रशास पुरस्ताप वर्षा सी प्रमहत्त्रपूर्व		Caracteria de la composición dela composición de la composición de la composición dela composición de
e of w	elldri	lled	(D)	ig, driven, bored	or drilled)	••••••				i regal di pilitik)	
ipment	usedcs	hla ta					10.00	A Market	atatora nagair	以上的信仰其序	THE WAR
			(Churn drill, rotar	y or other)		42,725	W. 5. 195	SERVEN SERVE	g 电流设态设置数。	sending day
er Use	: Domestic	Mi	unicipal [] Stock [] Irriaatio	on []					
							3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRANSER Lighters		tanan kanan 1966 berada. Kanan 1966 berada b	ancies de mai
Ind	lustrial 🔲 🦠	Drainag	e	her □*	Garden/Lav	/n 🛮	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	র জন্ম সম্ভবন ভিন্ন স্থানী বিজ্ঞান ক্রিকা স্থান স্থানী	a, en arregantados. Antoniores de la composição de la composiç	er en en betale Name Village
							100	ALLEY ME		(14) (14) (14)	44.00 AP. VIEW
scribe								12.00	न हो जाने हिंदाहों. ए		e de la maria
: If us	ed for irrig	ation, ir	ndustrial,	drainage or	other. Ex	plain,	100	PF (2) (2)	国民党会的	2018年3月2日2日 1918年3月2日2日	的研究器
state	number of	acres and	diocation	or other da	ta (i.e. Lot,	Block	100000	ર્વે કથામું વૈદ્ધી	特性法院特殊		美国第三次条件
and A	Addition)					•		াজনহন	ा अध्यक्ति सम्बद्धितु		正安斯克里斯
							1.50460	ÇKÁTÇĞQ			1.60是以为整
MATED	ANNUAL V	VITHDRA	WAL								1-1-25 A 1-1-1
ize of Filled Floie	Size and Weight	From (Feet)	To (Feet)		ERFORATION		1 / 5 / 2 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	The second	garan kalan sanga dari Maria Parkan sanga dari	n de la companya de La companya de la co	Control of the
lole	of Casing	(Eect)	(**************************************							nganga grapa sangga paggapanga bagan	100 mag 12 mag
				Kind	Brown	To		Page 15 Sept 1			
<u>.</u>				Kind Size	From (Feet)	To (Feet)					CHEST.
6"	17#	-6 "	6212"	Size	(Feet)						Constant Markets
6"	17#	-6"	621211	5 2t. 10	(Feet) thousan	ds					
6 "	17#	-6"	6212"	5 2t. 10	(Feet) thousan						
6"	174	≟6 "	62†2#	5 ft. 10 Stainles	(Fee)) thousen is steel	ds screen					
61	17/	-6 "	62†2"	5 ft. 10 Stainles	(Fee)) thousen is steel	ds screen					
6"	17#	≟6 "	62†2"	5 ft. 10 Stainles	(Fee)) thousen is steel	ds screen					
6"	17#	≟6 "		5 ft: 10 Stainles set	thousan s steel 601	ds screen 65°					
6"		-6"		5 ft. 10 Stainles	thousan s steel 601	ds screen 65°					
6 "		-6"	Stat Pun	5 ft 10 Stainles set ic water leveloping water	thousen thousen se steel 60'	ds screen 65'					
6"		-6"	Stat Pun at	5 ft 10 Stainles set ic water leveloping water	thousans steel 601 el36	ds screen 65* ft.* er minute,					
6"		-6"	Stat Pun at mee	5 ft. 10 5 f	thousans steel 601 el36	ds screen 65* ft.* er minute,					
6"		-6 "	Stat Pun at mea beg	5 ft. 10 Stainles set ic water lev nping water sured	el	ds screen 65. ft.* er minute, r pumping					
6 7		-6"	Stat Pum at mea beg beg	Stainles Stainles set ic water lev nping water sured an. easured from	el 36 level 38 gallons p	ds screen 65* ft.* er minute, r pumping vel.					
6 7		-6 "	Stat Pum at mes beg beg *Me	ic water leveloped from the set of the set o	el 36 level 38 gallons p minutes after	ds screen 65* ft.* er minute, r pumping vel.					
6**		-6"	Stat Pum at _ mez beg *Me Wel for	ic water level point water level part ann.	el 36 level 38 gallons p minutes after by bailes. hours.	ds ECTOR 651 fi.* er minute, er pumping					
		-6"	Stat Pum at mes beg *Me Wel for Pow	ic water leveloped from the set of the set o	el 36 level 38 gallons p minutes after by bariles hours. Pump	ds ECTOR 651 ft.* er minute, r pumping vel. HP					
		-6"	Stat Pum at mes beg *Me Wel for Pow Ren	ic water level ping water soured from the developed service se	el 36 level 38 gallons p minutes afte by bariles hours. Pumpel packing,	ds ECTOR 651 ft.* er minute, r pumping vel. F & pump					
	N		Stat Pum at mes beg *Me Wel for Pow Ren	ic water level ping water soured from the developed soured services and the developed services (Grav.)	el 36 level 38 gallons p minutes afte by bariles hours. Pumpel packing,	ds ECTOR 651 ft.* er minute, r pumping vel. F & pump					
·	s SWW See	14	Stat Pum at mes beg *Me Wel for Pow Ren	ic water level ping water soured from the developed soured services and the developed services (Grav.)	el 36 level 38 gallons p minutes afte by bariles hours. Pumpel packing,	ds ECTOR 651 ft.* er minute, r pumping vel. F & pump					
·	N	14	Stat Pum at mes beg *Me Wel for Pow Ren	ic water level ping water soured from the developed soured services and the developed services (Grav.)	el 36 level 38 gallons p minutes afte by bariles hours. Pumpel packing,	ds ECTOR 651 ft.* er minute, r pumping vel. F & pump					
6" 	s SWW See	14	Stat Pum at mes beg *Me Wel for Pow Ren	ic water level ping water soured from the developed soured services and the developed services (Grav.)	el 36 level 38 gallons p minutes afte by bariles hours. Pumpel packing,	ds ECTOR 651 ft.* er minute, r pumping vel. F & pump					
541 vs	SWW See		Stat Pum at mes beg *Me Wel for Pow Rem pacl	ic water level ping water soured saured from the developed series. (Grav kers, type of	el 36 level 36 level 36 gallons p minutes afte by bariles hours. Pumpel packing, f shutoff)	ft.* ft.*					
SW. W. S	SW% Second R. J. S. J. S	W J	Stat Pum at mes beg *Me Wel for Pow Ren pacl	ic water level pring water assured from an an arks: (Grav kers, type of the LACE OF Utility 1 to 1	el 36 level 36 level 36 gallons p minutes afte by bariles hours. Pumpel packing, f shutoff)	ft.* ft.*					
SW. W. S	S SWW See IN R. /	W J	Stat Pum at mes beg *Me Wel for Pow Ren pacl	ic water level pring water assured from an an arks: (Grav kers, type of the LACE OF Utility 1 to 1	el 36 level 36 level 36 gallons p minutes afte by bariles hours. Pumpel packing, f shutoff)	ft.* ft.*					
SW. W. S	SW% Second R. J. S. J. S	W J	Stat Pum at mes beg *Me Wel for Pow Ren pacl	ic water level pring water assured from an an arks: (Grav kers, type of the LACE OF Utility 1 to 1	el 36 level 36 level 36 gallons p minutes afte by bariles hours. Pumpel packing, f shutoff)	ft.* ft.*					
SAJ VA SAJ SICATE H SMA er's Sig	S SWW See IN R. /	U V	Stat Pun at : mea beg *Me Wel for Pow Ren paci	ic water level set is s	el 36 level 9 gallons p minutes afte by bailes hours. Pump el packing, f shutoff)	ft.* ft.*					

lens control of 1880s colors to depose from it asset solaw collect of technol Gaskel speak aussignes ass speak. Andrews the distinction and statement DENT 1843 45562 RECORDER'S OFFICE Madison County, Montana Colonia Policies Programme Colonia Program Design to the property of the Consequence o PROPERTY OF THE PROPERTY OF TH A temperatural of the A SAME OF THE PROPERTY OF THE The said that the said the said By Letter of the state of the s THE THE THE PARTY OF THE PARTY SECTION AND DESIGN (A. 1971)

> d Ave

.

UPLICATE	. UU AUG 3	3 0 1965		A		o South	edison
fection water	REFERRED TO.			TRATOR O	The second section of the second	WATER CODE	3
	p of Ground				STATE EN		
— (Ele	v. above sea level)	Notice of			Groundw ins of We	
						sion Laws, 1961	tradición de la companya de la comp
- 0-и:	clay, gravel &	Owne R	ichard V.D.	unning	Address B	ox lili. Em	is. Moni
	some boulders		.Hollanstei				
		Date of	Notice of Appro	priation of	Groundwater	****	
			ell started Aug.	17,1965	Date Com	pletedAug. 2	9, 1965
_ 43-5	3 sand & gravel water	Type of	well Drille	L		nt Used Churn Fill, rotary or	Drill.
_ fini	shed at 53 '	drille	d)		other)		
53-5	7 white clay	Water	Use: Domestic Industrial		icipal □ inage □	Other Stock	Irrigation
			dicate or the d				
		Show d	net with in drill epth at which w	ater is enco	untered, thic	kness and chare	
		Dearing	strata and heig	ut to which	water rises	in the well.	a militari ya
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORA Kind From	
		6"	6"blk.			Size (Feet) (Feet)
			18.97 1ь.	upl#!	53	None	
			seamless domestic				
_	N	St	atic Water Level	for non-flow	ving Well	25	f
			ut-in Pressure f			***	
		P1	ımping Water Le	vel	30feet a	ıt 15 g	al. per minu
		E	scharge in gal. p				
			ow Tested				
		160		place of use	of ground	vater if not at	well, and a
						nation, includir ation)	
	14 Sec. 14 T6	S R./W	acres in	ngawa, m u	seq for irrig	acion /	
Moct	7,	rell and	•••••••			***************************************	
- 15 SI	dicate location of water according to detect the desired to the de	10 saras					
- B Si		io acres.	***************		100		
In p	ace of use, if possible			Li	consoNo		
In p	ace of use, if possible nall square represents 1			L:	Cense No Driller's	License Number	, ,
In p	ace of use, if possible nall square represents 1			Li	Ocal	License Number	es lem
In prosing states of the state	ace of use, if possible nall square represents 1	m. er, and three co	pies to be filed b	c	Oc. / Driller's	License Number	en lem

3**2440** TO THE STATE OF THE (Plat shows as well) North of 2th (103) CARE WAY THESE GANNAND IN THE SHIP ROPE the continued of the co alle of bour the same (I) alternated and then Three Principals (1) individual and the contract of the contra Carlotte V Mindoldmen No. 174 Combine of the contract of the Sound bearists of the combilition removed with anywain out no original see in thated institute (Tub) RECORDER'S OFFICE,
Madison County, Montana
Filed O Cocket oistikeniesijeki 36 rotioiti etiali. Control Challengt Responsibilities of the second PADEXARTHERY PARE Charlesgon (

1444

٠<u>., .</u>

GW 2	Approved Stock Form—State Publishing Co., Helena, Montana—42325
1,116 1/0	CONSERVATION BOARD T. 6-S. R./W.M.P.M.
DUPLICATE DO AL	IG 2 3 1965 County Madeson
LOG	STATE OF MONTANA
Top of Ground	OFFICE OF STATE ENCINEER
(Elev. above sea level	Notice of Completion of Groundwater
- 40 =7	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
[O-12-FT	(Under Chapter 237, Montana Session Laws, 1961)
- DIRTY COURS GA	Owner HARRY L. KUR F. 155 Address Sheriday Mont
	Driller Potts DRILLING Address BOZE. MONT
	Date of Notice of appropriation of groundwater
	Date well started 7-99-65 Date completed 7-29-65
- 12-14-1=T - DIRTY SAND	Type of well PRILLES Equipment used CFELE Tooks (Dug, Driven, hored or drilled) (Churn drill, rotary or other)
- DIRTY SAND	Water use: Domestic Municipal Stock I Irrigation
+ G-RAVLES	Industrial Drainage Other I Indicate on the diagram the character and thickness of the different strata
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
WATER LEVEL - 14 F	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Drilled Weight (Feet) (Reet) PERFORATIONS Hole of Casing Kind From To
	611 61110 0 36 Sue (Feet) (Feet)
- 14-23-FT	77.46
- SAANd + G-BAI	
	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
- 93-344-FT	Pumping Water Level
- 123-34左-FT - FINC SANA	w gal. per minute. Discharge in gal. per min. of flowing well
	<u> </u>
	How Tested BAILER Length of Test.
- 341-36 FT	
EOURSE-SAM	F. Indicate location of well and
- COURSE-SAMO	place of use, if possible. Each small square represents 40
	acres.
	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth of bottom.	
36 FT.	1~0
This form to be prepared by driller, and three concounty Clerk and Recorder in the county in which	ples to be filed by the owner with the the well is located, tissue copy to be Driller's License Number
retained by driller.	11. leta Pott
Please answer all questions. If not applicable, returned.	so state, otherwise the form will be Driller's Signature

1Kary L'Ampies F サーマムチフィウン STAND + CHARNE 77-83-67 ラードー THINK MANAGER 22 TO A LANGE OF SHOOL SHOOL SHOOL STATISTICS RECORDER'S OFFICE,
Madison County, Montana,
Filed County, Montana,

The County of the C. kefester for M. edwardt. 1882 tudoff. C. sepaturiff. C. delahinat. Indiants in the distrance to character and sixuhuers of the distributed visus and sixuhuers of the distributed visus we got that and sixuhuers of the character DAY - CONTROLL STATES CONTROLL STATES CONTROLLED TO The of the of the desired engines in the second terms of the terms of the other The Part of the Pa Motion of Controller approprietion by Manga 1/170 PART MELA CONCURACE PERMIT AND PARTY P Copies Copies Copies Co

Stee.

File No.	***************************************	RECEIVED	T 6 I R 14 County Madison
DUPLIC	ATE	FEB 4 1970	
	TOG	ADMIN	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE
	Top of Ground		E WÂTER CONSERVATION BOARD
-	(Elev. above sea level	Notice o	f Completion of Groundwater
-	0 - 26 feet	Appro	priation by Means of Well
 -	Dirty, coarse	DE	ELOPED AFTER JANUARY 1, 1962
	overburden	(Under Chapte	r 237 Montana Session Laws, 1961, as amended)
		OwnerBill McGl	ynn Cameron, Montana Address
	24 feet Static Water Leve	Driller Potts, Dril	ling & Dev. Address. Bozeman, Monta
<u> </u>	A Company of the Comp		ropriation of groundwater
- 	26 - 34 feet	Au Dote well stanted	g. 9,1969 Aug. ,1969
-	Loose, dirty brown	sands Date Well Started	led cable tool
		Type of well(Dug, driven	led cable tool Equipment used (Churn drill, rotary or other
	34 - 46 feet	Water use. Do	mestic 📑 Municipal 📗 Stock 🗍 Irrigation 🗀
	silty sand		agram the character and thickness of the different strat
		met with in drilling, depth at which water	such as soil, clay, shale, gravel, rock or sand, etc. Shov is encountered, thickness and character of water-bearing
		strata and height to v	hich the water rises in the well.
	46 - 51½ feet	Size of Size an Drilled Weigh	(Feet) (Feet)
_ `	White clay	Hole of Casi	Sizo (Feet) (Feet)
			+1 79 .18 \$107. 55 SEREC
		5"	64 79 73 78
	51% - 58 feet fine, silty sand		
		N	Static Water Level for non-flowing wel
	58 - 80 feet fine, sand and g	ravel	feet
<u> </u>			Shut-in Pressure for Flowing Well.
- 1		x	Pumping Water Level fee 55 gal. per minute.
 - 		w	Discharge in gal. per min. of flowing wel
	Doc. No. 420	22	Pumped
	Doc. No	December	How Tested 2 hours
	A D. 19 67, al	11:00	Length of Test.
	o'clock_a_M.		Remarks: (Gravel packing, cementing, packets, type of shutoff)
-		Indicate location of	well and
-	and the second s	place of use, if possil small square repre	sents 40
\vdash 1		acres.	
- 1			(Continue on reverse side)
 - 		USE-If used for ir	rigation, industrial, drainage or other. Explain, state
		number of acretion).	s and location or other data (i.e.: Lot, Block and Addi
	Show exact depth of b		
			150
This form	to be prepared by driller. a	nd three copies to be filed by the owne	r with the
County Cl		nty in which the well is located, tissue	
		applicable, so state, otherwise the for	m will be Joinfirst a Palls Driller's Signature. 46137
		the management of the same of	Driller's Signature

4. 0

President June 174.75 1.15 THE STATE OF THE S STATE STATE LIGHEL DOOR AVOID JONES 松丁島を計 And the state of t CONTRACT TO SOUT Laurand Thirty 144.00 VIII. 1887. 164.00 The property of the second sec note increasing and the spinishift bees nationally out an indicate spinish at the commence of the of rest to early W. 1.561 1851 Laterate flow stad AZUZZ

RECORDERS OFFICER 1881
Madison County, Montana 1969

It //GOFF o'clock a m

//G adiamentary formations and an entire and an entire could a Daller (1995) Leaf (1995) Additional Communications of the Communication Owners.... (Diff. diff on lorsed on the field). C miliastril 🖂 veniz 🖰 logologik 🛅 indomina. C sale. I face Here Herein Control of the second 三名本語で 水子ンである (C-C) = (-C) を持ている。

W 2	Approved Stock Form—State Publishing Co., Helena, Montana—4232.
File No	T 68 R 194
DUPLICATE	County Mades
LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	office of state engineer
(Elev. above sea level	Notice of Completion of Groundwater
=15 -static water level	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
-201 Sand with clay	(Under Chapter 237, Montaga Specific Laws, 1961)
<u>-145</u>	
	Owner Longhorn Ranch Address Corner Mal
- 35 _40 Sund	Driller Donald C. Jones Address Buzeman, Montana
_ 	Date of Notice of appropriation of groundwater.
-50	Date well started May 2,1949. Date completed May 9,1969.
_5\$	Type of well OriN-4 Equipment used Chara Orill (Dug, Driven, bored or drilled) (Chura drill, rotary or other)
Clay	Water use: Domestic ☒ Municipal ☐ Stock ☐ Irrigation ☐
	Industrial ☐ Drainage ☐ Other ☐ Indicate on the diagram the character and thickness of the different strat
-75 Sand	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
- 80	strata and height to which the water rises in the well.
- Bottom of wall	Size of Size and From To PERPENDENTIONS Drilled Weight (Feet) (Feet) Hole of Casing Kind From To
	Lin Ly"OD. 15 about
	17th Grand 76' 1025 slot 36h 150m 76 81
MONTANA WATER RESOURCES BOARD	
RECEIVED	Several Severa
DEC 3 1969	
	N Static Water Level for non-flowing we
	Shut-in Pressure for Flowing Well
	Pumping Water Level 74 fee
	w E at gal, per minute. Discharge in gal, per min. of flowing we
	How Tested Pump Length of Test 2 hys.
	Remarks: (Gravel packing, cementing, pack
	SE 4 SE 4 ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
	USE—If used for irrigation, industrial, drainage or other. Explain, state
	number of acres and location or other data (i.e.: Lot, Block and Add tion).
I B	***************************************
Show exact depth of bottom.	
Show exact depth of bottom.	
his form to be prepared by driller, and three co	opies to be filed by the owner with the
en e	opies to be filed by the owner with the
this form to be prepared by driller, and three co- county Clerk and Recorder in the county in whice tained by driller.	opies to be filed by the owner with the ch the well is located, tissue copy to be Driller's License Number
this form to be prepared by driller, and three co- county Clerk and Recorder in the county in whice tained by driller.	opies to be filed by the owner with the ch the well is located, tissue copy to be Driller's License Number

o Securi

さんないないないできないと

Figure 10 (CT) of California of Concolumna o	AND CORPORATION OF THE PROPERTY OF THE PROPERT	regita permita primaren un meneral per el mano de permita per el mano de permita per el mano de permita per el	A STAN ANALYMONE TO SERVICE TO SE
DOL frances to ecc			
			CE BOYEO
	Definition of the second of th	And the best two days and the state of the s	E TO
RIECOLUMNIA MOTO FILED OLIVINA	Forganic mission of the contraction of the contract	Dira a figer By observed Chartepled Chartepled Congress of the Charter of the con-	27 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -
RECONDERS OF Madison County, Mor Fried Dec	iana 1 <u>/</u> 19 6 9	nation (1972) The property of	
at general social socia		The credit of the state of the	\$ 2 m
By County we	kecorder Deputy	ing Jesus II 3 Marie Tracio No companie Marie Jorgan Marie Jorgan Marie Jorgan Marie Jesus	
By England Well	lock a m Micorder Deputy	And the following the state of	Control of the Contro
229		Wind the second	

_							~ 19
GW 2 /		:	Approved	Stock Form-S	14 at 15	Co., Helena, Montan	
File No.		•			Т.,	6S R	Ιω
DUPLIC	CATE				Co	unt TX Fan	A RIVETO
			*•		OF MONT.		
الله الله الله الله الله الله الله الله						DWATER COD	E 22 1965 リノ
- 5 - 7	Top of Ground Topsoily	الالحا	.U.	FICE OF	OLAIL EI	GINEER AFT	, & & 1000
	(Elev. above sea level	.)	Notice of	Comple	etion o	Greynd	TATE! NEE!
-/0	Sand T Gravel		Approp	riation	by Me	ans of W	ell```
- 15 - 17 - 30						ssion Laws, 196	세계하는 경기 가장 가는 것 같
-30	Sand Clay		1/1/201	2 Saic	مر	Ennis,	M 7
		. Owner					
-30	Fine Sand	Driller.	Donalde	· 107 05	Address	Bozema	7 19047
_ 35		Dota of	Notice of Appro	nuistian at	G-overdweet		
40					to the state of the state of		15 1011
- 45 t			ell started 14/	1//	L.Date Co.	mpleted VY	13/169
-50	sand + Fine bravel	Type o	f well Dri	11+01	Equipm	ent Used CA4	1-11 Drill
-55		(dug, drille	driven, bored or		(Churn, other)	drill, rotary or	
-60		100		.		— ·	
- (3	Sand Trint Gravel	water	Use: Domestic Industrial		icipal ∐ inage □	Other Stock	Irrigation []
-67	Sand T Fint Gravel						
			idicate on the d met with in drill			the state of the s	Control of the Contro
		Show d	lepth at which w	ater is enco	untered, th	ckness and char	
		bearing	s strata and heig	ht to which	water rises	in the well.	
	[발발 기계 :	Size of	Size and	Fron	To	REBEOD	
		Drilled Hole	Weight ofCasing	(Feet)	(Feet)	PERFOR Kind Fro	The state of the s
			6 QD. X 19#	620411	66	Size (Fe	
						Non	4
	[2012년] 100년 12일 - 12일						
	[발발] (1002 : 100 B.C.) (100 B.C.)						
	N. C. State Harrison N. C. State Sta		tatic Water Level	for non-flo	wing Well		feet.
		_ S1	nut-in Pressure f	or Flowing	Well		
			umping Water Le	1965年 - 新新安徽 - 1986 - 1985年 - 1985年	A Property of the Control of the Con	30	
		- Pi	umping Water Le	vel	feet	at	gal. per minute.
			ischarge in gal. p				
		− e H	ow Tested	מות צי	Lengt	n of Test	Hour
		-					
		R	emarks: (Gravel				f shutoff, loca- t well, and any
			other s	imilar pert	inent info	mation, includ	ing number of
			garge in	nicated if n	sad for irri	gation)	
	www.nats & neut		acres III	rigated, it d	sea tor irr	ganon	
				•••••••			
	place of use, if possible. Eac	eh	***************************************	*************			
	small square represents 10 acre	es.			Jones	Welding & Dri	lling Co.
	Show exact depth of bottom.		1 4	***************************************		<i>a [7</i>	
					Driller'	License Numb	er
					,/		
1					D-01-3	maldCJ	ones
!					Driller's	Signature	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

31686 STATISTICS क्षेत्रम् अवद् शावनेक अभ्योक And the second forces of the problem of the second of the X six-akii ced 1657 The control of the co 607 m A COLUMN

ile No	T 6 S R / W
UPLICATE	County May 5 27 STATE OF MONTANA) F F WE MADMINISTRATOR OF GROUND WATER CODE
Top of Ground	office of state engineer MAR 9 1964
- 5 (Elev. above sea level	Motice of Completion of Groundwater Appropriation by Means AdE Welf INEE
15	(Under Chapter 237, Montana Session Laws, 1961)
_20	Owner John Vuy ovich Address Empis
- 25 - 30	Owner Dansill. Johrs Address Boxonian
-35	Driller Address O > 773 Address
_40	Date of Notice of Appropriation of Groundwater
50 (5 Tave)	Date well started Dec. 39/13 Date Completed Jam. 30 /961
	Type of well. Dr.//46 Equipment Used Chyrn Dr./ (dug, driven, bored or (Churn, drill, rotary or other)
-60 15 -70	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation Industrial ☐ Drainage ☐ Stock ☑
-75 -76 -55 -66	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of was bearing strata and height to which water rises in the well. Size of Size and From To PERFORATIONS
75	. Drilled 1. Welphiot Treeti 1. Tr
Sand I Finy Graves	6" 6"10. 1/9 7 Group 71 13 45 Size (Feet) (Feet)
135 Clay	
185 185 185 185 185 185 185	
185 Clay 185 -100 Clay	- Control
185 Clar 185 -70 Sand 1 Fins Graves	
185 Clar 185 -700 Sand 1 Fins Graves	Static Water Level for non-flowing Well. 7.8 f. Shut-in Pressure for Flowing Well.
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 1312 feet at. 30 gal. per miny
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level feet at 30 gal. per miny Discharge in gal. per min. of flowing well.
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Length of Test
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and see
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 13/5 feet at 30 gal. per minumon poischarge in gal. per min. of flowing well. How Tested 19/20/2 Length of Test. 10/4/7 Remarks: (Gravel packing, cementing, packers, type of shutoff, lotion of place of use of groundwater if not at well, and so other similar pertinent information, including number
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 3/3 feet at. 30 gal. per miny Discharge in gal. per min. of flowing well. How Tested 2/2/2/2 Length of Test. 4/2/2 Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation)
Sand (fine Color) (15)	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 13.73 feet at gal. per minut Discharge in gal. per min. of flowing well How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, lot tion of place of use of groundwater if not at well, and cother similar pertinent information, including number acres irrigated, if used for irrigation)
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, lotion of place of use of groundwater if not at well, and sother similar pertinent information, including number acres irrigated, if used for irrigation) R.IW Il and Each
Sand 1/m 4 5 5 7 1/2 5 7 1/2 5 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level 3.75 Pumping Water Level 1.375 Feet at 3.0 gal. per minute of flowing well. How Tested 2.77 Length of Test 4.77 Remarks: (Gravel packing, cementing, packers, type of shutoff, lotion of place of use of groundwater if not at well, and so other similar pertinent information, including number acres irrigated, if used for irrigation). R. W. W. Bl. and Each Macres.
Sand (7) my C) (3) (3) (3) (3) (3) (3) (3) (Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level 345 feet at gal. per minute processing in gal. per minute

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

and the out is a section that retained and abrayate out in attained first and the obstances. The base of the obstances that the obstances of t The state of the s 13 3 3 3 3 3 4 6 E The second of th to the present some on RECORDERS OF FICE;
Madison County, Montana.
Filed Advicery 2 三、松上の一人の一、これで、 Tables C County Recorder

Dentity Company and the first SABINATIONS. C whitehall

. قد در

ile No	• •			T 65	R/W
	MONTANA W	TER RESOURCES BOARD			Madison
DUPLIC	RE (ZEINED	STPATE	County OF MONTANA	Haarson
	LOG DE		IINISTRATOR (OF GROUNDWA CONSERVATION	
-	(Elev. above sea level) Notice	of Compl	etion of G	roundwater
	0 - 18 feet			by Means	
	Sandy Loom Sand			FTER JANUARY	
	16 feet	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sheffield		1961, as amended)
	Static Water Level	Owner		AddressEx	mie, Montana
\vdash		Driller Potts D	rilling and D	ev. Address. R.	R.//L. Bozeman, Mo
	18 - 23 feet Sand and Gravel	Date of Notice of	appropriation of	groundwater	
-	23 - 26 feet	Date well started	May 28, 1970	Date comple	ted Nay . 1970
	Sand and Gravel	Type of well			ed cable tool
		(Dug, dr	iven, bored or drill	led)	(Churn drill, rotary or ot
	26 - 46 fest Sleppy Sand, Heaves	Water use:	Domestic 🔀 M Industrial 🔲 🔝	Iunicipal □ Drainage □	Stock Irrigation Other
		Indicate on th	e diagram the ch	aracter and thick	ness of the different st l, rock or sand, etc. S
	46 = 50 feet	depth at which wa strata and height t	ter is encountere	d, thickness and	character of water-bea
	Sloppy Tellow Clay		e and From	To	ald Aleginetic Surface and Aleginetic St. Anno 1974 - Anno 1984 - An
-	50 - 65 feet Sloppy Gray Silty Clay	Drilled W	eight (Feet) Casing	(Feet) Kir	PERFORATIONS d From Te
	Heaves :			Six	o (Feet) (Feet
	65 - 70 feet		" I.D. +8"	72 209 8.5	• 74 7964 teel
H I	Hard Set Gray Silty sand	17	#	scro	m 122 124
		N		tatia Water Te	vel for non-flowing
					36
					or Flowing Well
- 1	Doc. No	×	P		Level
	this 30 day of Nocem	44	T D	and the second of the second o	per min. of flowing
	A. D. 19 70 at 2:20				
				Iow TestedPu	\$ [45] \$ [1] \$ [2] \$ [2] \$ [2] \$ [4] \$ [4] \$ [5] \$ [7] \$ [8
		s	# 1 m m m m m m m m m m m m m m m m m m	ength of Test Remarks: (Gravel	packing, cementing, p
-		¹ / ₄ Sec. 23 . T		and the second second second second	f)
-		Indicate location place of use, if po	of well and -		
-		small square re	presents 40		

					Continue on reverse si
-		number of a	irrigation, indu eres and location	astrial, drainage n or other data (or other. Explain, si.e.: Lot, Block and A
-		tion).	<u>.</u> W		i de Hannige
├			A.		
1			V.A.		
	Show exact depth of bottom.	******************************		***************************************	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature.

1911 R. Solisma 44281 THE PARTY OF THE P 是100名 \$P. 67 \$P. 604 題一本 \$0.00 TX 40 TX TX TX 100 (A) (A) 物中野 Transfer to the second 編 并 公 子子 RECORDER'S OFFICE
Madison County, Montana
Filed Decembers word, increasiff out the second of this extension out increasiffs and no obseitait word? One the test and this in this this contract of the second of this second to contract of the second the second of this second to the second of this contract of this second to the second of this contract of this second to the second of this contract of this second to the second this contract of this second to the second months to minimize the entering to enter the said. servi chino him tomanini. (Salliffi sebash gayah (and) The contract to the second that the second s DHILL SOME STATE OF THE STATE O Owner [] lagrorath [] spended _____sur_rand [] [] sprowrd [] lefthallid O 19.20 PROBLEM OF THE STATE OF 是《**外班的人》的《大学》** istanting to noteline by STATE OF THE STATE OF THE STATE OF STAT the State Manual And the School Co., Sharely, the taken or +00 2) 1 S 2 W. T. COLOR TOTAL COLOR 學是學生 (That's delication (line distribution)) Checker Construction Control BECEFFARITYEEST

4

tion sufficient for Pract man specific

ें ह ह (६ % जुल

•

File No.....

Pite No.....

r 6 s R 1 W

County Madison

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

MONIMATERIAL SOURCES DANIED

RETVED

JAN 13 1971

Date of Appropriation of Groundwater July 15, 1970

Ben D. and Pamela
Owner K. Sheffield Address Ennis. Montana

Contractor (if any) James H. Saunders

Address of Contractor Ennis. Montana

Date Started 7-14-70 Date Completed 7-15-70

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes" Include depth to water when applicable. Dug out swamp ground placing flow of spring into one stream to avoid building site and permit drainage as well as to use water for stock water and other useful purposes.

SW4 SE 4NWA Sec. 23. 16S. R. AW.
Indicate point of appropriation
and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount of use is intermittent

estimate approximate lengths of periods of use Quantity is estimated at 8 statutory inches based on experience in estimating quantities of water and not made by measurement. Use is at all seasons for stock water. Some slight irrigation during irrigation season is contemplated but purposed use is for impoundment into pond.

Signature of Owner

Date January 11./1971

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Doc. No. 14339

A. D. 19 7/, at //

o'clock M.

44339 interest to every RECORDER'S OFFICE
Macleon County, Montana

Minuary

Approved Stock Form-	-State Publishing Co.	Lintern Monten	42400

File No.

DUPLICATE

Madison County ...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

	Date of Appropriation of Groundwater. May 15, 1970
	Ben D. and Pamela
	Owner K. Sheffield Address Ennis, Montana
	Contractor (if any)James H. Saunders
	Address of Contractor Ennis, Montana
	Date Started 5-10-70 Date Completed 5-17-70
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Cleared swampy ground to permi
	full drainage of spring in order that the same may be used for stock water and other benefic uses.

X X X	· E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	J. Retimate
SE 4NW Sec. 23. T. 6S R LW.	estimate approximate lengths of periods of use. Estimate 25 statutory inches. Estimate is based on experience rather than on measurement. Use
ndicte point of appropriation nd place of use, if possible.	is constant for stock water and some irri- gation is contemplated during irrigation
	season, but ultimate contemplation is im- pounding in pond.
	- 그의 얼마나이 하는 스타일이 아니 생생들이 말하는 사람들이 되었다. 하나 사라를 받아 생활해 밝혔
	다. 그리고 하는 그 그는 그 하는 이번 그는 하는 그를 하고 있었다고 된 경영하는 그리지는 그 등에 가는 바다 하는 생각이 가능했다.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Doc. No., Filed for record

o'clock_

RECORDER'S OFFICE Madison County, Montane Filed. Annual

G₩	3

Approved Stock Form-State Publishing Co., Heleng, Montana-42199

File	No.			

DUPLICATE

rile No.....

T68 R1W

County Madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 3-5-70 Ben D. and Pamela
	Owner K. Sheffield Address Ennis, Montana
	Contractor (if any) Dean Matzick
	Address of Contractor Ennis, Montana
	Date Started 3-5-70 Date Completed 3-7-70
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include dopth to water when applicable. By drainage of swamp formed by spring and causing flow of spring in one stream. Intended use to impound waters into pond in the future. Meanwhile, used for stock water.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use 5 statutory
SE 1/1 NW Sec 23 T 63 R LW	inches. Estimate is based on experience in
Indicate point of appropriation and place of use, if possible.	water measurement without use of meter or weir or other device. Use is made at all seasons for stock water.
	Signature of Owner 3 Sheffeld
	Date January/17, 1971
This form to be prepared by contractor	(if any) atherwise his the assets
Three copies of this notice are to be file	ed with the County Clerk and Recorder of the county in which the

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Flied for resord this 12 day of January A. D. 19 51

44341 RECORDER'S OFFICE Madison County, Montains
Filed Canaday
at Massact

Associate

Original State

Associate

Original State

Ori

E #1	•••••	•••••	r.		T6.5 R1-11
DUPLICATE					County MAADISON
				TATE OF MONTANA	
			ADMINISTRA	ATOR OF GROUNDWATER CO	ODE DECEIVED
			OFFI ——	OF STATE ENGINEER	M APR 1 1GE2 U
		Decla	ration of	Vested Groundwate	er Rights
			(Under Chapte	er 237, Montana Session Laws, :	1961) STATE ENGINEER
1/401/	Y M	الإجريم	WORTN	1AN of BOX 10	(Town) PANA prior to January 1, 1962, as follows
County o	Name f M &	: 01、App クノン・	ropriator)	State of Man	TANA
have appr	ropriated	ground	water according	to the Montana laws in effect	prior to January 1, 1962, as follows
1	N				
-	_	_ _ _		The beneficial use on which the	e claim is based
	_ _ _				
			3.	tinuous the use has been	earliest beneficial use; and how co
v			E	1910 CONSTA	JT USE
			4.	The amount of groundwater of	claimed (in miner's inches or gallon
				per minute)	
				If used for imigation give the	acreage and description of the land
	8			to which water has been app	acreage and description of the land lied and name of the owner there
14. 14 Se				DOMESTIC BAL	ZAWN
		lencemen	t and completic	on of the construction of the w	well, wells, or other works for with
7. The date drawal of	of comm	vater			
				- 10 FEET	
8. The deptl 9. So far as works for	it may the with	er table. be availa	ABSET able, the type, so f groundwater	WELL ABOUT	he general specifications of any othe
8. The depth 9. So far as works for	it may the with	er table. be availa	ABSET able, the type, s of groundwater	size and depth of each well or the	he general specifications of any othe
8. The depth 9. So far as works for	it may the with	be availahdrawal	able, the type, so of groundwater	ithdrawn each year 130,0	he general specifications of any other
8. The depth 9. So far as works for	it may the with	be availahdrawal	able, the type, so of groundwater	ithdrawn each year 130,0	he general specifications of any other
8. The depth 9. So far as works for	it may the with	be availahdrawal	able, the type, so of groundwater	ithdrawn each year 180,0	he general specifications of any other
8. The depth 9. So far as works for	it may the with	be availahdrawal	able, the type, so of groundwater	ithdrawn each year 180,0	he general specifications of any other
8. The depth 9. So far as works for 1. The log o	it may the with the w	be availa hdrawal ount of	able, the type, sof groundwater woundwater wountered in the	ithdrawn each year.	he general specifications of any other control of this act, including
8. The depth 9. So far as works for 1. The log o	it may the with the w	be availa hdrawal ount of	able, the type, sof groundwater woundwater wountered in the	ithdrawn each year.	the general specifications of any other and the general specifications of any other and the general specifications of any other and the general specific act, including a specific act, and a specific act and
8. The depth 9. So far as works for 1. The log o	it may the with the w	be availa hdrawal ount of	able, the type, sof groundwater woundwater wountered in the	ithdrawn each year.	the general specifications of any other control of the specific at the specifi
8. The depth 9. So far as works for the stime of the stim	it may the with the w	be availa hdrawal ount of tions enc	able, the type, sof groundwater wountered in the a similar nature of any county	ithdrawn each year.	the general specifications of any other control of the policy of this act, including the policy of this act, including the policy of the polic
8. The depth 9. So far as works for 2. The log of the reference	it may the with the w	be availa hdrawal ount of tions enc	able, the type, sof groundwater wountered in the a similar nature of any county	ithdrawn each year.	the general specifications of any other and the general specifications of any other any other and the general specifications of any other any other and the general specifications of any other any other and the general specifications of any ot
8. The depth 9. So far as works for 10. The estimate. 11. The log of the reference. 12. Such other reference. 13. Three copies to ocated.	it may the with the w	er table. be availa hdrawal ount of tions enc	able, the type, so of groundwater we countered in the a similar nature of any county	ithdrawn each year.	the general specifications of any other county in which the well is

MOTORIAN SERVICE STATES ACS 27

RECORDER'S OFFICE, Sc.

Madison County, Montana

Filed Rec. > 7 Control of the contro and the convert age is not separated properties of which are not an and the second of the second probability of the second sec interior and the first state of the south Server of the se County Recorder

13

.1	
CVOV	•

Approved Stock Form-State Publishing Co., Helens, Montana, 42100

3

File No.....

DUPLICATE

T. S. R. M.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater of Learning 1995
	This and
	Owner May & Wortman Address Carrie, mont.
	Contractor (if any)
	Address of Contractor
	Date Started act Les 19-2Date Completed 22 miles, 1958
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Banch perforated and
	is talled beside natural ming.
	water sumped to supply truck
	for stock water
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent,
	estimate approximate lengths of periors of use.
NW. 1/4 Sect 3 T.L. FRIM	그는데 그는 그는 그는데 그렇게 그는데 그렇게 하는데, 그는데 하는데 나는데 사람들이 다음을 가는데 하는데, 그들은
Indicate point of appropriation	120 3 allona par hours, peringal for
and place of use, if possible.	12 min every hour on the hour
원 : [송년시] [양송] 얼굴 [양시] [
	Signature of Owner Nos I was that
	: 60명 - 12명 이 - 12명 이 다른 그는 그는 사람이 하는 것은 사람들이 가장하는 것이 모든 사람들이 되었다.
	Date Date en lan 21, 19 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Madison County, Montana.

A second of the second second

G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	TA-S RI-W
DUPLICATE	County MAD 15 6H
DOPMORIL	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
ristrativa (i. 1944). S	OFFICE OF STATE ENGINEER LIC DEC 31 1963
	Peclaration of Vested Groundwater Rights LENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
	Bex 109 FAIN'S
1.2292 AND A	of Appropriator) (Address) (Town) Sow State of Montana
County of MADA	State of Mostava State of Mos
have appropriated gr	oundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
26 N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been MAY 1950 YEARLY USE DURING SUMMER
w	E E
	4. The amount of groundwater claimed (in miner's inches or gallon
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	5. If used for irrigation, give the acreage and description of the land
 	to which water has been applied and name of the owner thereo
- 1/4 Sec. 2 6 T.6	
Indicate point of app	SWASD BY LLOYD THARY IN WORL MAN
and place of use, if possi small square represents	ole. Each
	tion of each well or other means of withdrawal to the same as
	LAND IARIZATED
7. The date of comm	encement and completion of the construction of the well, wells, or other works for with
COMPLET	ED JANUARY 1950
8 The denth of water	table /7 FFFT
	그리는 하는 아들은 한 집에 보고 있다. 그 살아 나는 하는 그리고 있다면 바다 바다 살아 되었다. 이 속의
9. So far as it may b	e available, the type, size and depth of each well or the general specifications of any other
BELOW WAT	awal of groundwater A Dug WELL 4X8 AND 12 DEEP ER TABLE. LARGE EXCAVATION FROM CROOND
SKAPACE	TO WATER TABLE. PLAP SET AT WATER
10 The sesimeted	nt of groundwater withdrawn each year 43,200,000 CALLONS
TO. THE ESTIMATED SMOU	nt of groundwater withdrawn each year
11. The log of formation	as encountered in the drilling of each well it available NOT AVAILABLE
12. Such other informa	ion of a similar nature as may be useful in carrying out the policy of this act, including
reference to book ar	d page of any county record.

***************************************	I logal workman
	Signature of Owner 11
• ••	Date December 17, 196
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Eureau of Mines and Geology, and Quadruplicate for the Appropriator.

28640 Sman RECORDER'S OFFICE, Madison County, Montana, Filed: 26 19 The state of the s Street was Proceedings and the willing the source of th (Viginal)

		Approved Stock Form	State Publishing Co., Helena, Montana—42234	
File No			T. 6 - S D. 1 - W	
DUPLICATE			County MADISON	
		TATE OF MONTANA ATOR OF GROUNDWATER	CODE THE CHENT	
		e of state engineer		
			UL DEC 31 1963	
D	eclaration of	Vested Groundwa	ater Rights FNGINEER	
	(Under Chapte	r 237, Montana Session Law	ater Rights s, 1961) STATE ENGINEER	
			이 등 사람들이 하셨다는 생각하는 것이다.	
1. LLeyo ANR A	of Appropriator)	of Box /o (Addres	9	
		State of Man	ot prior to January 1, 1962, as follows:	
have appropriated gro	oundwater according t	to the Montana laws in effec	et prior to January 1, 1962, as follows:	
N .		The heneficial was on which	the claim is based	
	2.	The beneficial use on which	the claim is based	
	3.	ous the use has been	of earliest beneficial use; and how continued in 1950	
w L	<u></u>	YEARLY USE	DURING SUMMER	
	4.		er claimed (in miner inches or gallo	
		per minute)	CLONS PERMINATE	
		70 3 c b		
	D.	to which water has been	the acreage and description of the lar applied and name of the owner there	
		TO ACRES IN	NEY 350,26 T. 6.5 A. 1. W	
Indicate point of appr		OMMED BY LLOYR	MARY WORTMAN	
and place of use, if possib	ole. Each	The meens of withdrawing	such water from the ground and the lo	
small square represents	to acres.	tion of each well or other m	eans of withdrawal	
		PumpEO Los	ATTO SAME AS ABOV	
7. The date of comme drawal of groundwa	ncement and completic	on of the construction of the	e well, wells, or other works for with PLEZED JAKKEY 12.50	
8. The depth of water t	able 8 FT.			
works for the withdr	awal of groundwater	A DUS WELL	or the general specifications of any oth	
Diepu Belo	W WATER TA	BLEWEXCAVATI	ON FROM GROUND AT WATER TABLE LEV	
Carlotte and the control of the cont				

10. The estimated amour	nt of groundwater wit	hdrawn each year	000 000	
	The log of formations encountered in the drilling of each well if available No. AVALLABLE			

¥.4	and the same of the same of	and mind a company	ring out the policy of this act, includi	
	on of a similar natur	e as may be useful in carry	ring out the policy of this act, includi	
12. Such other informati	I bried of any country.			
12. Such other informati	u page of any county .			
12. Such other informati	page of any county		Stand Wortman	
12. Such other informati reference to book and	i page of any county	Signature of Own	flood Wortman	
12. Such other informati	page of any county	Signature of Own	Lloyd Wortman	
12. Such other informati reference to book and	in page of any county	Signature of Own	Lloyd Wortman ner Hann I was to say	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.